DEPARTMENT OF DEFENSE

PROCUREMENT CODING MANUAL



Volume I

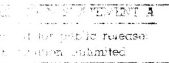
COMMODITIES & SERVICES

REPORTED ON DD Form 350



19951113 124

Revised as of July 1970 DIOR/MN02-10, MN02





PREFACE

CHANGES IN THIS ISSUE OF VOLUME I OF THE DOD PROCUREMENT CODING MANUAL

- 1. <u>SECTION I, PART A.</u> This Part of Section I has been revised to include FY 1971 Programs for Research, Development, Test and Evaluation Contracts.
- 2. SECTION I, PART C. This Part of Section I has been revised to coincide with the January 1969 edition of Cataloging Handbook H 2-1, "Federal Supply Classification Groups and Classes." New codes or changes in title are indicated by an asterisk (*).
- 3. <u>SECTION II.</u> This Section also has been revised to include major systems or equipment for FY 1971.

	1) [1]			
F	Accesion For			
1	NTIS C DTIC T Unannou Justifica	AB inced	X	
1	By Distribu	tion /		
t	A۱	ailability	Codes	\Box
	Dist	Avail ar Spec	nd / or sial	
	A-1			

DIOR/MNO2-70, MNO2

DOD PROCUREMENT CODING MANUAL

VOL. I - COMMODITIES & SERVICES

CONTENTS

Section		Page
I.	CODING FOR ITEM 10A OF DD FORM 350 (Federal Supply Class or Service)	5
	A. RESEARCH, DEVELOPMENT, TEST AND EVALUATION (RDTE)	5
	1. Army Codes	9
	2. Navy Codes a. Naval Air and Ordnance Systems Commands	17
	b. All other Navy activities	25
	3. Air Force Codes	33
	B. OTHER SERVICES & CONSTRUCTION	41
	C. SUPPLIES AND EQUIPMENT	43
II.	CODING FOR ITEM 10B OF DD FORM 350 (System or Equipment)	51
	A. ARMY	53
	B. NAVY	57
	C. AIR FORCE	63
III.	CODING FOR ITEM 10C OF DD FORM 350 (DD Claimant Program Number)	67

NOTE TO USERS OF THIS MANUAL

This Manual has been developed for use by Army, Navy, Air Force, Defense Supply Agency and other Department of Defense personnel, who are responsible for preparing, coding, editing, or machine processing the Individual Procurement Action Report, DD Form 350, prescribed by Section XXI of the Armed Services Procurement Regulation.

All suggestions and inquiries concerning this Manual shall be referred to the Office of the Assistant Secretary of Defense (Comptroller), ATTN: Directorate for Information Operations, through one of the following, as appropriate:

Army - Deputy Chief of Staff for Logistics; Data Processing Center, Attn: Procurement Statistics Office, Washington, D. C. 20310

DOD PROCUREMENT CODING MANUAL

VOL. I - COMMODITIES & SERVICES CONTENTS (CONT'D)

- Navy Chief of Naval Material; Attn: MAT 0243, Washington, D. C. 20360
- Air Force Logistics Command Data Center; Attn: MCPA, Wright Patterson AFB, Ohio 45433
- Defense Supply Agency Executive Director, Procurement and Production, Cameron Station, ATTN:
 DSAH-PAR, Alexandria, Virginia 22314

SECTION I - CODING FOR ITEM 10A OF DD FORM 350 (Federal Supply Class or Service Code)

General. A 4-digit code, as provided by this Section I, shall be entered in Item 10A of every procurement action reported on DD Form 350. Only one code number shall be entered. If more than one code is applicable, enter the code which describes the predominant product or service procured (See also ASPR 21-116).

If the action is for research, development, test or evaluation work (RDTE), enter a code from Part A of this Section. RDTE is defined in ASPR 4-101. Do <u>not</u> assign a RDTE code to supplies or housekeeping services purchased in support of "in-house" research or development work; such supplies are coded in accordance with Part C of Section I and the services in accordance with Part B. Procurement personnel responsible for coding RDTE actions shall obtain sufficient information from requisitioning personnel to permit accurate classification in accordance with Part A.

If the action is for services other than RDTE work, enter a code from Part B of Section I, and if it is for supplies, enter a code from Part C.

PART A - RESEARCH, DEVELOPMENT, TEST AND EVALUATION (RDTE)

Purpose. The DD Form 350 codes in this Part A have been developed to coincide with the RDTE Program Elements in the Department of Defense Programming System. In the case of the Army and Navy, these codes also coincide with Departmental Budget Program Activity Codes (BPAC), while for Air Force they are related to the first two digits of the BPAC. Accordingly, it will be possible to analyze procurement figures in terms of DOD Programs and broad Budget Activities.

<u>Description.</u> The DD Form 350 code consists of four digits as indicated in the following example:

RDTE	
Budget Activity (Military Sciences)	
Program Element (General Physics)	
RDTE Category (Research)	

The first digit is always the letter "A" which identifies a RDTE contract, the second digit is numeric from 1 to 9 and identifies the following eight budget activities and a miscellaneous category.

- Military Sciences
 Ships and Small Craft
 Aircraft
 Ordnance and Combat Vehicles
 Missiles
 Other Equipment
- 4. Military Astronautics 8. Program-wide Management and Support

The third digit is a letter or number identifying the specific RDTE element. The fourth digit is numeric from 1 to 6 and identifies the following categories of RDTE defined in ASPR 4-101:

DD Form 350		ASPR 4-101(a)
1. 2. 3. 4. 5.	Research Exploratory Development Advanced Development Engineering Development Operational System DOD Management and Support	(1) (2) (3) (6) (7) (8)

The title of each code is the Program Element description which has been abbreviated for machine processing to fit within 28 digits.

Selection of Appropriate Code. Each Department or Navy Command shall use only that subdivision of Part A designated for it, i.e., Part A(1) for Army, Part A(2)(a) for Naval Air and Ordnance Systems Commands, Part A(2)(b) for all other Navy Activities including Special Projects Office, and Part (A)(3) for Air Force. It will be noted that separate codes are provided in each of these subdivisions for reporting contracts placed for ARPA and NASA. An "All Other" code also is provided for contracts which have not been assigned a specific Budget Activity or Program Element Code, or which bear a security classification prohibiting unclassified disclosure of the program element title in combination with other DD Form 350 items.

To determine the appropriate DD Form 350 code, check the contract or purchase request for:

1. The appropriation symbol to insure that the contract is for RDTE. (Do not include housekeeping supplies or services in support of in-house RDTE even though a RDTE appropriation symbol is cited.) The following symbols are currently applicable.

Army 21X2040 Air Force 57X3600 Navy 17X1319 ARPA 97X0400.13 NASA 80X0108

- 2. The Budget Program Activity Code (BPAC), Subhead Number, Budget Project Number or Program Element Number (PEN) as appropriate. Part A is arranged numerically according to this number which appears in the first column of each subdivision. The corresponding DD Form 350 code for Item 10A appears in the last column of each subdivision of Part A.
- a. $\underline{\text{Army}}$. BPAC numbers are defined in AR 37-100. Only the first four digits of the eight-digit number is used in this Part A.
- b. Navy. Subhead numbers are defined in NavCompt Manual, Volume II. Activities other than Naval Air and Ordnance Systems Commands also require a Budget Project Number (BPN) which is assigned by ONR letter. In the fund citation this BPN is written as the first two digits of a five-digit Control Number.
- c. Air Force. Program Element Numbers are prescribed for use in funding and programming by AFSC Regulation 170-1B.
- 3. Specific Type of Research where the same BPAC, Subhead/Project or PEN has been assigned to more than one DD Form 350 category. This applies only to Army BPAC 5011, Naval Air or Ordnance Supply System Subhead 9X01, other Navy Activity Subhead XXX1 Project 24, and Air Force PEN 6 11 02 F.

When a specific BPAC, Subhead/Project Number of PEN is not given, as in the case of ARPA, NASA or "All Other," it will be necessary to determine from the description of the RDTE the appropriate DD Form 350 code to assign. In this connection, requisitioning personnel shall furnish sufficient information to permit accurate coding.

PART B - OTHER SERVICES AND CONSTRUCTION

All services except RDTE work shall be coded in accordance with Part B. Each category is assigned a series of 4-digit codes for specific types of services and construction. The code consists of a letter identifying one of the 15 categories listed below, and 3 numeric digits identifying a specific service within each category.

- J. Maintenance and/or Repair of Equipment
- K. Modification, Alteration and/or Rebuild of Equipment
- L. Technical Representative Services
- M. Operation and/or Maintenance of Government-Owned Facility
- N. Installation of Equipment
- P. Salvage Services
- Q. Medical Services
- R. Architect, Engineer, Expert, and/or Consultant Services
- S: Housekeeping Services
- T. Photographic, Printing, and Publication Services
- U. Training Services
- V. Transportation Services
- W. Lease or Rental, except Transportation Equipment
- Y. Construction
- Z. Maintenance, Repair and Alteration of Real Property

PART C - SUPPLIES AND EQUIPMENT

All supply and equipment items will be coded in accordance with this part. Except for the Ships Category (FS Group 19), the classifications used are those contained in the H-2 series of cataloging handbooks, covering the Federal Supply Classification system, and personnel should refer to these handbooks for a complete description of the codes. In the case of ships, a more detailed code is provided herein than is shown in the H-2 handbooks.

ARMY BUDGET	PROGRAM ELEMENT		DD FORM 350 ITEM 10A
ACTIVITY CODE	TITLE	CODE	CODE
5000	MILITARY SCIENCES		
501A	IN-HOUSE LAB IND RES	6 11 01 A	A1P1
501B	GENERAL PHYSICS	6 11 02 A	A1A1
501B	NUCLEAR PHYSICS	6 11 02 A	A1B1
501B	CHEMISTRY	6 11 02 A	A1C1
5018	MATHEMATICAL SCIENCES ELECTRONICS MATERIALS MECHANICS ENERGY CONVERSION	6 11 02 A	A1D1
5018		6 11 02 A	A1E1
5018		6 11 02 A	A1F1
5018		6 11 02 A	A1G1
5018		6 11 02 A	A1H1
5018	TERRESTRIAL SCIENCES ATMOSPHERIC SCIENCES ASTRONOMY - ASTROPHYSICS BIOLOGICAL MEDICAL SCIENCES BEHAVIORAL SOCIAL SCIENCES	6 11 02 A	A111
5018		6 11 02 A	A1J1
5018		6 11 02 A	A1K1
5018		6 11 02 A	A1L1
5018		6 11 02 A	A1M1
5018	UNIVERSITY PROGRAM DEFENSE RESEARCH SCIENCES INFORMATION PROCESSING INTELLIGENCE ELECTRONIC WRF SURFACE MOBILITY STUDIES	6 11 02 A	A1N1
5018		6 11 02 A	A101
502A		6 21 01 A	A112
502R		6 21 02 A	A1A2
502C		6 21 03 A	A182
502B	NUCLEAR INVESTIGATIONS MATERIALS MIL PERSONNEL PERFORMANCE MIL TRNG LEADERSHIP ARMY OP FGN ENVIRONMENT	6 21 04 A	A102
502F		6 21 05 A	A1E2
502F		6 21 06 A	A1F2
502G		6 21 07 A	A1J2
502B		6 21 08 A	A1K2
502K	BIDLOGICAL AND MEDICAL INVEATMOSPHERIC INVESTIGATIONS TERRESTRIAL INVESTIGATIONS HARDENED ARM MATERIALS FLUIDIC TECH INVES	6 21 10 A	A1H2
502L		6 21 11 A	A1L2
502M		6 21 12 A	/1N2
502M		6 21 13 A	A1N2
502P		6 21 14 A	A102
5020	GEN BIO INVESTIGATIONS GEN CML INVESTIGATIONS NUC MUN + INSTRUMENT NUC WPNS EFF RSCH=TEST NUC POWER APPLICATIONS	6 21 15 A	A1P2
502R		6 21 16 A	A1Q2
502S		6 21 17 A	A1R2
502T		6 21 18 A	A1S2
502U		6 21 19 A	A1T2
5024	STUDIES AND ANALYSES ENVIRONMENT EDUCATION + TRAINING STUDIES + ANALYSES	6 21 32 01 1	A1D2
5027		6 21 09 A	A1G2
503A		6 31 01 A	A1A3
505A		6 51 01 A	A1A6
5100	AIRCRAFT + RELATED EQUIP		

	BROODAN ELEMENT		DD
ARMY BUDGET	PROGRAM ELEMENT	•	FORM 350 ITEM 10A
CODE	TITLE	CODE	CODE
512A	AIRCRAFT WEAPONIZATION	6 22 01 A	A2A2
5128	AVIONICS EXP AIR MOBILITY AERUDYNAMICS TECH AIR MBL READINESS TECH SYS SYNTHESIS ANALYSIS	6 22 02 A	A2D2
5120		6 22 03 A	A2B2
5120		6 22 04 A	A2C2
512F		6 22 05 A	A2E2
512F		6 22 06 A	A2F2
512G	ACFT PROPULSION TECH ACFT STRUCTURES TECH ACFT PWR PLANTS + PROP OPN EVAL V/STOL HEAVY LIFT HELICOPTER	6 22 07 A	A2G2
512H		6 22 08 A	A2H2
513A		6 32 01 A	A2G3
513B		6 32 02 A	A2A3
513C		6 32 03 A	A2B3
5130	RFSEARCH HELICOPTER NEW SURVEILLANCE ACFT AIRCRAFT WEAPONIZATION AVIONICS ADV AERONAUTICAL EVAL	6 32 04 A	A2C3
513F		6 32 05 A	A2D3
513F		6 32 06 A	A2E3
513G		6 32 07 A	A2F3
513H		6 32 08 A	A2H3
513J	AIR MOBILITY SUPPORT AERIAL STANO AVIONICS SYSTEMS ENG AIRCRAFT WEAPONIZATION SYS ACFT PWR PLANTS + PROP	6 32 09 A	A2I3
513K		6 32 10 A	A2J3
514A		6 42 01 A	A2F4
514B		6 42 02 A	A2A4
514C		6 42 03 A	A2C4
5140	SPTG DEVELOPMENT AIR MORILI	6 42 04 A	^204
514F	UTTAS-UTIL TACT THSP ACET S	6 42 66 A	^204
514F	AIR MBL READINESS TECH	6 42 07 A	^214
514G	AERIAL STAND SYS	6 42 08 A	^214
5143	ADV AER FIRE SUPPORT SYSTEM	6 41 18 07 1	^284
5146	TAC TRANS AIRCRAFT CV 7A	6 42 05 A	A2E4
517A	LT OBSERVATION HELICOPTER	2 36 22 A	A2D5
517R	ADV AER FIRE SUPPORT SYSTEM	2 36 25 A	A2E5
517C	INDIVIDUAL JET PACK	2 36 28 A	A2F5
5181	MOHAWK	6 72 36 15 A	A2F5
5182	IROQUOIS UTLTY HELICOPTER	6 71 91 91 1	A285
5183	CHINOOK MED HELICOPTER	6 71 91 91 1	A205
5200	MISSILES + RELATED EQUIP		
522A	MISSILES	6 23 01 A	A3A2
522B	MISSILE PROPULSION	6 23 02 A	A3B2
522C	MISSILE TECHNOLOGY	6 23 03 A	A3C2
523A	FWD AREA AIR DEFENSE SYSTEM	6 33 01 A	A3B3
523B	SUR TO AIR MSLE DEV (SAM/D)	6 33 02 A	A3A3

SECTION 1, PART A (I) ARMY ROTE CODES			DD
ARMY BUDGET	PROGRAM ELEMENT		FORM 350
ACTIVITY			ITEM 10A
CODE	TITLE	CODE	CODE
5230	HVY AT WPN TOW SSM ROCKET	6 33 03 A	A3D3
5230 5230	NIKE X ADV DEV	6 33 04 A	A3C3 A3B4
524A	NIKE X (ENGINEERING)	6 43 01 A	ASD4
524R	AIR DEFENSE CONT + COORD	6 43 02 A	A3F4
524C	MISSILE EFFECTIVENESS EVAUL	6 43 03 A	A3D4
5241	NIKE ZEUS TESTING	6 43 04 A	A3A4
5243	DIV SUPPORT MISSILE LANCE	6 41 24 03 1	A 3 C 4 A 3 E 4
5245	FORWARD AREA AD SYS(MAULER)	6 43 05 A	ASEY
525A	KWAJALEIN TEST SITE	6 53 01 A	A3B6
525B	WHITE SANDS MISSILE RANGE	6 53 02 A	A3A6
527A	SAFEGUARD DEFENSE SYS	1 22 14 A	A 3 H 5
527B	SAM NIKE HERCULES	2 22 31 A	A305
5270	SAM HAWK/HIP	2 22 33 A	A 3E5
52 7 D	CHAPARRAL/VULCAN	2 22 34 A	A3K5
527E	DIV SUP MISSILE LANCE	2 22 51 A	A3L5
527G	SSM PERSHING	2 22 54 A	A385
527H	SAM REDEYE	2 36 13 A	A3C5
527J	LAND COMBAT SPT SYSTEM	2 36 23 A	A3G5
5281	SSM SERGEANT	6 72 22 52 A	A 3 A 5
5286	IMPROVED FIRE COORD SY	6 71 91 91 1	A 3 F 5
5289	PROJECT 505	2 10 20 01 1	A315
5291	INT FORWARD AD SP HAWK	6 71 91 91 1	A3J5
5300	MILITARY ASTRONAUTICS + EQ		
533A	SATELLITE COMMUNICATIONS	6 34 01 A	A 4 A 3
E 2 2 D	TACTICAL SATELLITE COMM	6 34 02 A	A483
533 B 5 3 30	DEF RAVSAT SYS	6 34 03 A	A4C3
537A	STARCOM	3 31 11 A	A4A5
23,4			
E # 0 0	SHIPS + RELATED EQUIP		
5400	1		
544A	SEA TO INLAND LOG SYSTEM	6 45 01 A	A5A4
	1 1		
5500	ORDNANCE + PELATED EQUIP		
552A	SURFACE MOR COMP+TECH	6 26 01 A	A6A2
552B	CB WEAPONS (EXPLORATORY)	6 26 02 A	A6B2
5520	FIREPOWER OTHER THAN MISSIL	6 26 03 A	A6C2
552D	ARMY SMALL ARMS PROGRAM	6 26 04 A	A6D2
552E	INCAP RID THVES	6 26 09 A	A612
	į.		Ş

945 JURISHWA

ARMY BUDGET	PROGRAM ELEMENT		DD FORM 350
CODE	TITLE	CODE	CODE
552F	VEG CTL INVES	6 26 10 A	A6J2
552G	LETHAL BIO INVES VEG CTL CML INVES RIOT CTL AGT INVES INCAP CML INVESTIGATIONS LETHAL CML INVESTIGATIONS	6 26 11 A	A6K2
552H		6 26 05 A	A6E2
552J		6 26 06 A	A6F2
552K		6 26 07 A	A6G2
552L		6 26 08 A	A6H2
553A	POWER SYS + CONVERTERS (ADV	6 36 01 A	A6G3
553R	ANTI-TANK WEAPONS SYSTEM	6 36 02 A	A6M3
553C	CH WEAPONS (ADVANCED)	6 36 03 A	A6B3
553D	NUCLEAR MUNITIONS (DEV)	6 36 04 A	A6F3
553F	MINE WARFARF	6 36 06 A	A6H3
553F	ARMY SMALL ARMS PROGRAM ADV ARTY WEAPONS + AMMO HI ENERGY LASER ARTILLERY CONTROL SYSTEMS ADV FUZE DESIGN	6 36 07 A	A6J3
553G		6 36 08 A	A6I3
553H		6 36 11 A	A6K3
553J		6 36 12 A	A6L3
553K		6 36 13 A	A6N3
553L	INCAP BIO MUN CONCEPTS LETHAL BIO MUN CONCEPTS RIOT CTL AGT SYS CNCPT INCAP CML MUN CONCEPTS LETHAL CML MUN CONCEPT	6 36 16 A	A 6 Q 3
553M		6 36 17 A	A 6 R 3
553P		6 36 18 A	A 6 S 3
5530		6 36 14 A	A 6 D 3
553R		6 36 15 A	A 6 P 3
5531	LASER SEMI ACT GUID CR PILOT PLNT + PROC FA DIR SUPPORT WEAPON CLOSE SUPPORT WEAPON LW 155 INF INDIV + SPTG WEAPONS	6 36 02 A	A 6 A 3
5533		6 36 09 A	A 6 C 3
5534		6 36 10 A	A 6 D 3
5535		6 36 05 A	A 6 E 3
554A		6 46 01 A	A 6 B 4
554B	FA WEAPONS MUN EQUIPMENT	6 46 02 A	A6D4
554C	NUCLEAR MUNITIONS (ENGR)	6 46 03 A	A6E4
554D	WHFELED VEHICLES	6 46 04 A	A6G4
554E	TRACK SPECIAL VEHICLE	6 46 05 A	A6H4
554F	FORT/MINES/OBSTACLES	6 46 06 A	A6I4
5540	CB MEAPONS (ENGINEERING) ARMY SMALL ARMS PROGRAM LETHAL BIO MUN RIOT CTL AGT SYS LETHAL CML MUN	6 46 07 A	A 6 J 4
554H		6 46 08 A	A 6 D 4
554K		6 46 11 A	A 6 D 4
554L		6 46 09 A	A 6 D 4
554N		6 46 10 A	A 6 D 4
5541	HVY AT ASSAULT WPN TOW	6 41 24 09 1	A6A4
5543	TANK MAIN RATTLE	6 41 27 06 1	A6C4
5545	MED AT WPN MAW	6 41 27 06 A	A6K4
5548	POWER SYSTEM CONVERTERS	6 41 30 03 1	A6F4
557A	GEN SHERIDAN VEHICLE (AR/AA	2 36 17 A	A6C5
			1

SECTION 1, PART A (1) ARMY RDTE CODES			DD
ARMY BUDGET	PROGRAM ELEMENT	•	FORM 350
CODE	TITLE	CODE	ITEM 10A CODE
557R	SHILLELAGH	2 36 18 A	A6D5
557C	TANK MAIN RATTLE	2 36 19 A	A6G5
557D	HEAVY ANTI-TNK ASLT WPN-TOW	2 36 24 A	A6H5
557E	MED AT ASLT WPN DRAGON	2 36 27 A	A6I5
5585	SHILLELAGH TRAINER	2 29 01 09 1	A6E5
5586	COMBAT VEH WPN SYS LR	6 71 91 91 1	A6F5
5591	LITTLE JOHN	6 71 91 91 1	A6A5
5592	HONEST JOHN	6 71 91 91 1	A6B5
5600	OTHER FQUIPMENT		
562A	COMMUNICATIONS - ELECTRONIC	6 27 01 A	A7A2
562R	IFF (EXPLORATORY)	6 27 02 A	A7H2
5620	AIRBRN SURVEILLANCE TGT ACQ	6 27 03 A	A7R2
5620	GROUND SURVEIL TARGET ACQN	6 27 04 A	A7C2
562F	ELECTRONIC+ELECT DEVICES	6 27 05 A	A7D2
562F	CR DEFENSE (EXPLORATORY)	6 27 06 A	A7E2
562G	MAPPING AND GEODESY	6 27 07 A	A7F2
562H	COMBAT SUPPORT	6 27 08 A	A7G2
562J	NIGHT VISION (EXPLORATORY)	6 27 09 A	A7I2
562K	DEF AGAINST CML AGENTS	6 27 10 A	A7J2
562L	DEF AGAINST BIO AGENTS	6 27 11 A	A7K2
562M	BARRIER=COUNTERBARRIER	6 27 12 A	A7L2
563A	LIMITED WAR LABORATORY ELECTRIC POWER SOURCES AUTO DATA SYSTEMS ARMY FIEL NIGHT VISION (ADVANCED) CR DEFENSE (ADVANCED)	6 37 01 A	A7L3
563R		6 37 02 A	A7Q3
563C		6 37 03 A	A7A3
563D		6 37 04 A	A7B3
563F		6 37 05 A	A7C3
563F	IFF (ADVANCED) COMMUNICATIONS DEV IMAGE INTERP + PHOTO PROC GRO SURVEILLANCE + TARGET A AIRBORNE SURV + TARGET ACON	6 37 06 A	A7D3
563G		6 37 07 A	A7E3
563H		6 37 08 A	A7F3
563J		6 37 09 A	A7G3
563K		6 37 10 A	A7H3
563L	ELECTRONIC WARFARE MAPPING-GEODESY (ADVANCED) THERAPEUTIC DEVELOPMENT UNMANNED AFRIAL SURV SURSYSTEM RELIABILITY	6 37 11 A	A713
563M		6 37 12 A	A7M3
563N		6 37 13 A	A7K3
563P		6 37 14 A	A7N3
563Q		6 37 15 A	A7J3
563R	PROJECT BLUE ZEPHYR PROJECT MALLARD MISSILE ELECT WARFARE STANO	6 37 16 A	A7R3
563S		6 37 17 A	A7O3
563T		6 37 18 A	A7P3
563U		6 37 19 A	A7S3

Managasi, e

ARMY BUDGET	PROGRAM ELEMENT		DD FORM 350
CODE	TITLE	CODE	ITEM 10A CODE
563V	BIO DEF MAT CONCEPTS	6 37 20 A	A7T3
563W	CML DEF MAT CONCEPTS STRATEGIC COMMUNICATIONS TACTICAL COMMUNICATIONS TACTICAL ADPS EQUIPMENT AFRIAL COMBAT SURVEILLANCE	6 37 21 A	A7U3
564A		6 47 01 A	A7A4
564R		6 47 02 A	A7B4
564C		6 47 03 A	A7F4
564D		6 47 04 A	A7G4
564F	GROUND BASED SURVEILLANCE S	6 47 05 A	A714
564F	NUCLEAR SURVEILLANCE SURVEY	6 47 06 A	A7J4
564G	STAND SYS	6 47 23 A	A7M4
564H	IFF EQUIPMENT	6 47 09 A	A7N4
564J	SUPPORT DEVELOPMENT FOR COM	6 47 10 A	A7D4
564K	ELECTRONIC WARFARE JOINT ADV TACTICAL C3P COMBAT FEED CLOTHING EQUIPM NIGHT VISION DEV TRAINING DEVICES	6 47 11 A	A7P4
564L		6 47 12 A	A7C4
564M		6 47 13 A	A7R4
564N		6 47 14 A	A7S4
564P		6 47 15 A	A7T4
5640	MAPPING-GEDDESY (ENGR) GENERAL COMBAT SUPPORT CB DEFENSE (ENGINEERING) IMAGE INTR PHOTO PROC BIO DEF MAT	6 47 16 A	A7U4
5648		6 47 17 A	A7W4
5648		6 47 18 A	A7X4
564T		6 47 22 A	A7E4
564U		6 47 24 A	A7Q4
564V	DEFENSIVE CML MAT METRO EQUIP SYS COMMUNICATIONS SWITCHING UNMANNED AFRIAL SURVEILLANC ARMY ELECTRONIC PROVING GRN	6 47 25 A	A7Y4
564W		6 47 26 A	A7Z4
5644		6 47 19 A	A7D4
5648		6 47 20 A	A7H4
565A		6 57 01 A	A7A6
565B	TESTING DESERET TEST CENTER MASSTER SIG SPT INTELL OPNS IMG INT PHOTO PROC ENG	6 57 02 A	A7B6
565C		6 57 04 A	A7D6
565D		6 57 05 A	A7E6
5652		6 47 07 A	A7K4
5653		6 47 08 A	A7L4
5664	NUCLEAR POWER SYSTEM ELECTRONIC WARFARE TACTICAL FIRE DIRECTION SYS DEFENSE COMM PLANNING GROUP CRYPTOLOGIC ACTIVITIES	6 47 21 A	A7V4
567R		2 22 43 A	A7G5
567C		2 36 26 A	A7I5
567D		2 80 12 A	A7H5
567E		3 10 11 A	A7A5
567G	COUNTER INTELL INVESTIGATE INTELLIG DATA HANDLING SYST LEFIRM ARMOR DUCC UNATTENDED GND SENSORS	3 10 24 A	A7J5
567H		3 10 25 A	A7K5
567J		3 10 30 A	A7L5
567K		6 73 20 13 A	A7C5
567L		2 80 16 A	A7M5
567K	DUCC	6 73 20 13 A	A7C

	SECTION 1, PART A (1) ARM I RE	TIL CODES	DD
ARMY BUDGET ACTIVITY	PROGRAM ELEMEN	r 	FORM 350
CODE	TITLE	CODE	CODE
567M 5673 5682 5684 5692	STAND OP DEV ELECT COMP ANAL CTR PRIMARY COMINT/ELINT EDP INTELLIGENCE + SECURITY TECHNICAL SENSOR COLLECTION	2 36 29 A 6 57 03 A 6 71 91 91 1 6 73 10 25 A 6 73 10 15 A	A7N5 A7C6 A7B5 A7D5 A7E5
5693	ARMY SUPPORT OF HO EUCOM PROGRAM WIDE MGMT + SUPPORT	6 72 11 13 A	A7F5
5700 575A 575A 575A 575A	FACILITIES AND INSTALL SPT LOCAL HDQS COMMAND ADMIN LOCAL WELFARE ACTIVITIES FIELD MAINTENANCE	6 58 01 A 6 58 01 A 6 58 01 A 6 58 01 A	A8A6 A8C6 A8D6 A8E6
575A 575A 575A 575A 575B	LOCAL LOGISTICS SERVICES MINOR CONSTRUCTION SPECIAL PURPOSE EQUIPMENT LOCAL MNT MGMT OF FAC INTL COOPERATIVE R+D	6 58 01 A 6 58 01 A 6 58 01 A 6 58 01 A 6 58 02 A	A8F6 A8G6 A8H6 A8I6 A8B6
577A	CIVILIAN TRAINING POOL DASA MILITARY SCIENCES DASA OTHER EQUIPMENT DASA EXPLOR DEV DASA ARPA	9 12 12 A 6 16 46 01 H 6 55 03 01 H ALL PROG FLS	A 8 A 5 A 9 7 1 A 9 7 2
XA10 XE10-90 XC10 XF10-40 XB10	MATERIALS - ARPA DEFENDER - ARPA MATHMATICAL SCIENCES - ARPA VELA - ARPA PHYCHO + SOC SCIENCES - ARP	6 11 01 D 6 23 01 D 6 11 01 D 6 27 01 D 6 11 01 D	A9A1 A9A2 A9B1 A9B2 A9C1
XGI0-50 XDI0-30 XLI0 XHI0 XJI0	AGILE - ARPA DFFENSE RES SCIENCES - ARPA CLOUD GAP - ARPA ADV PROPELLANT CHEM - ARPA ENERGY CONVERSION - ARPA	6 27 02 D 6 11 01 D 6 21 02 D 6 21 03 D 6 21 04 D	A 9 C 2 A 9 D 1 A 9 D 2 A 9 E 2 A 9 F 2
XK 10 XM10	TECHNICAL STUDIES - ARPA ADVANCED SENSORS - ARPA	6 21 01 D 6 27 03 D	A9G2 A9H2
	NASA	6 64 00	
	RESEARCH NASA	6 64 01	A981

ARMY BUDGET PROGRAM ELEMENT		DD	
ACTIVITY CODE	TITLE	CODE	FORM 350 ITEM 10A CODE
	EXPLORATORY DEV NASA ADVANCED DEV NASA	6 64 02 6 64 03	A982 A983
	ENGINEERING DEV NASA OPER SYS DEV NASA MANAGEMENT / SUPPORT NASA	6 64 04 6 64 05 6 64 06	A 984 A 985 A 986
	ALL OTHER OTHER RESEARCH OTHER EXPLORATORY DEVEL	6 74 00 6 74 01 6 74 02	A991 A992
	OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL OTHER MANAGEMENT AND SUPPOR	6 74 03 6 74 04 6 74 05 6 74 06	A993 A994 A995 A996
	The appropriate fiscal year is used in a digit of the ARPA Budget Activity Co	place of the "X" in the	first

SECTION I	, PART A (2)(a), NAVY RDTE CODES (A	ir & Ordnance Syste	ms Commands)
NAVY	PROGRAM ELEMENT		DD FORM 350
SUBHEAD			ITEM 10A
NO.	TITLE	CODE	CODE
9X01	ELECTRONICS	6 11 02 N	A1E1
9X01	MATERIALS	6 11 02 N	A1F1
9 X 0 1	MECHANICS	6 11 02 N	A 1 G 1
9X01	ENERGY CONVERSION	6 11 02 N	A1H1
9X01	ATMOSPHERIC SCIENCES	6 11 02 N	A1J1
9X01	BIOLOGY + MEDICAL SCIENCES	6 11 02 N	A1L1
9X01	OCEANOGRAPHY	6 11 02 N	A1N1
9902	MATERIALS	6 21 04 N	A1D2
9903	ELECTRONIC MATLS TECH	6 21 05 N	A1E2
9704	IN HOUSE LABORATORY	6 11 01 N	A1P1
9804	DEF COMMUNICATIONS PLAN GRP	2 80 12 N	A7G5
9X05	STUDIES AND ANALYSES NAVY	6 51 04 N	A1B6
9705	STUDIES + ANALYSES (MARCORP	6 51 03 M	A1D6
9006	ADVANCED A/C PROPULSION SYS	6 32 10 N	- A2J3
9106	ACFT HNDL + SERV EQUIP	6 42 15 N	A2T4
9906	LIFE SCIENCES TECHNOLOGY	6 21 02 N	A1C2
9X07	AIMS (ATCRBS/MARK XII)	6 42 11 N	A2C4
9X08	DESTROYER HELD SYSTEMS	6 32 11 N	A2K3
9908	AIR ASW FLEET SUPPORT	2 56 21 N	A2L5
9 X 0 9	AIRBORNE LIFE SUPPORT SYSTE	6 32 16 N	A2L3
9609	EA-6A AIRCRAFT	3 N	A2N5
9909	INTEGRATED VP ASW AVIONICS	6 42 01 N	AZF4
7010	TARGET DEVELOPMENT	6 42 04 N	A 2 G 4
9010	IMP FOL-ON LT ATT A/C A7A	2 56 12 N	A215
9110	ENVIRONMENTAL MODIF SYSTEM	6 42 18 N	A2U4
9111	LASER TARGET DESIGNATOR	6 42 05 N	A2N4
9811	AEW-CV BASED A/C EZA	2 41 31 N	A2A5
9X12	CVS ASW AIRCRAFT (VSX)	6 42 02 N	A214
9112	CVS ASW ACFT (S-3A ACFT)	6 42 02 N	A214
9712	DRONE ASW HELO DASH	3 N	A2B5
9X13	EA6"B AIRCRAFT	2 56 02 N	A2K5
9713	F4B_EQUIPMENT IMPROVE	3 N	A2C5
9X14	HELD AVIONICS SYSTEM	2 66 12 M	A2J5
9114	AIRBORNE ASW DEVELOPMENTS	6 42 19 N	A2 V4
9X15	CRANE HELI/HEAVY LIFT	6 42 14 N	A2Q4
9915	F111B AIRCRAFT	2 41 18 N	A2D5
9016	DIRECT JEZEBEL SONOBUOY SYS	2 56 05 N	A2E4
9X17	ADV AIRBORNE RECONNAISSANCE	6 32 08 N	A213
9817	AVIONICS DEVEL (ILAAS)	2 56 15 N	A2M5
9118	ACFT IR SIGNATURE SUPP	6 42 20 N	A254
9918	ABN SURVEILLANCE + NAVIGATI	6 22 01 N	AZA2
9919	AIRCRAFT COMMUNICATIONS	6 22 02 N	A2B2
See pag	e 24 for footnote.	1	i .

SECTION I	, PART A (2)(a),	NAVY RDTE CODES	(Air & Ordnance, Syste	ems Commands)
NAVY		PROGRAM ELEMEN	Т	DD FORM 350

NAVY SUBHEAD	PROGRAM ELEMENT		DD FORM 350
NO.	TITLE	CODE	CODE
9X20	AIRCRAFT GENERAL EXPLOR DEV	6 22 03 N	A2C2
9X21	AIRBORNE ASW DETECTION SYS	6 32 01 N	A2A3
7022	STRIKE WARFARE WEAPONRY TRIM/COMB SENS VEH CV BASED A/B TACT CONTROL S V/STOL DEVELOPMENTS ADV A/L ASM SYSTEM	6 23 12 N	A 3 C 2
9X22		6 42 06 N	A 2 L 4
9822		6 42 07 N	A 2 H 4
9X23		6 32 03 N	A 2 B 3
7024		6 33 06 N	A 3 G 3
9X24	A/B ELECTRONIC WARFARE EQ	6 32 06 N	A 2 C 3
7025	ADV PT DEF SURF MISSILE	6 33 09 N	A 3 J 3
9X25	ENVIRONMENTAL APPLICATIONS	6 32 07 N	A 2 H 3
9725	SPEC WARFARE NAVY A/C(COIN)	6 42 13 N	A 2 B 4
9825	TACTICAL RECON A/C RF-X	6 42 08 N	A 2 J 4
7026	ADV UNDERWATER MISSILE AVIONICS A/L S/L ANTI SHIP MISSILE AIR/SURF FIRE CONTROL SYS A/C SYSTEMS FLEET SUPPORT	6 33 11 N	A3L3
9X26		6 32 02 N	A2G3
7027		6 33 12 N	A3K3
9X27		6 32 04 N	A2D3
9928		2 56 16 N	A2G5
7029	POINT DEFENSE SYS DEVEL TARGET FLEET SUPPORT 3T MAJOR SYS DEVELOPMENT MISSILE PROPULSION AVIONICS DEVEL (VAST)	6 43 01 N	A 3 G 4
9929		2 56 18 N	A 2 H 5
7030		6 43 02 N	A 3 F 4
7130		6 23 11 N	A 3 D 2
9X30		6 42 03 N	A 2 D 4
7031	ADV SUR MSLE SYS STRIKE WARFARE WEAPONRY F=14B/C ACFT (WAS VFX2 + FA ADVANCED A/C ENGINES ADVANCED POINT DEF MISSILE	6 43 03 N	A3H4
7131		6 23 12 N	A3C2
9X31		6 42 09 N	A2K4
9731		6 32 05 N	A2F3
7132		6 33 09 N	A3J3
9X32	DRONE TARGET DEVELOPMENT	6 42 04 N	A2G4
9632	AUGMENTED THRUST PROPULSION	6 33 02 N	A3A3
7033	SURFACE MISSILE SYS PROJECT	2 56 38 N	A3G5
7133	ADVANCED UNDERWATER MISSILE	6 33 11 N	A3L3
7933	GUIDED MISSILE PROPULSION	6 23 01 N	A3B2
9X33	SEARCH + RESCUE SYSTEMS SUBMARINE SURFACE EFFECTS BASIC POINT DEF MSLE SYS POINT DEFENSE SYS DEVEL ADVANCED SEA BASED DETERREN	6 42 10 N	A2M4
9633		6 35 26 N	A2E3
7034		2 56 67 N	A3K5
7134		6 43 01 N	A3G4
7934		6 33 08 N	A3I3
9 X 3 4 9 8 3 4 7 1 3 5 9 X 3 5 9 8 3 5 See page	A/C PROPULSION EVAL GENERAL ADVANCED SPARROW 3T MAJOR SYS DEVELOPMENT AIRCRAFT FLIGHT TEST GENERA MSL/WPNS SYS TEST + INSTRUM 24 for footnote	2 56 65 N 2 56 04 N 6 43 02 N 2 56 66 N 6 53 02 N	A205 A3D4 A3F4 A2P5 A3B6

SECTION I	, PART A (2)(a), NAVY RDTE CODES (A	ir & Ordnance System	ns Commands)
NAVY	PROGRAM ELEMENT		DD FORM 350
SUBHEAD NO.	TITLE	CODE	CODE
7136	ADV SUR MSLE SYS AEW-CV BASED A/C E2A PHOENIX MISSILE SYSTEM SURFACE MISSILE SYS PROJECT 3T SYSTEM IMPROVEMENT	6 43 03 N	A3H4
9X36		2 41 31 N	A2A5
9836		2 56 13 N	A3E5
7137		2 56 38 N	A3G5
7937		6 43 02 N	A3F4
9137	F14A AIRCRAFT SPARROW III WPN SYS AIRCRAFT FLIGHT TEST GENERA SURFACE MISSILE SYS PROJECT PHOENIX MISSILE SYSTEM	2 41 22 N	A2R5
9737		3 N	A3C5
9837		2 56 66 N	A2P5
7938		2 56 38 N	A3G5
9x38		2 56 13 N	A3E5
9738	SURFACE MISSILE SYS PROJECT	2 56 38 N	A 3 G 5
9838	A/C PROPULSION EVAL GENERAL	2 56 65 N	A 2 Q 5
7939	ADVANCED SAM SYSTEM	6 33 04 N	A 3 C 3
9X39	ADVANCED SPARROW	2 56 04 N	A 3 D 4
9839	ENVIRONMENTAL APPLICATIONS	6 32 07 N	A 2 H 3
7840	SUBROC	2 56 32 N	A 3 D 5
9X40	GUIDED MISSILE PROPULSION	6 23 01 N	A 3 B 2
9840	TRIM/COMB SENS VEH	6 42 06 N	A 2 L 4
7041	ADVANCED MINE COUNTERMEASUR	6 35 02 N	A 5 N 3
7941	GUIDED MISSILES	6 23 02 N	A 3 A 2
9X41	STRIKE WARFARE WEAPONRY GUIDED MISSILES EXPLOR DEV SHIPBOARD ELECTRONIC WARFAR ANTI-RAD MSLE-STANDARD ARM ADV ANTI RADIATION MSLE SYS	6 23 12 N	A 3 C 2
9941		6 23 02 N	A 3 A 2
7042		6 35 21 N	A 5 W 3
9X42		2 56 64 N	A 3 J 5
9742		6 33 10 N	A 3 B 3
9X43	SHRIKE RIVER + SHALLOW WATER WARFA LANDING FORCE SUPPORT WEAPO ADVANCED AIR LAUNCHED AAM S NORTON SOUND ENGR TESTS	2 56 39 N	A3H5
7044		6 45 04 N	A5Q4
7944		6 31 01 N	A3D3
9X44		6 33 05 N	A3F3
9644		6 43 05 N	A3C4
7045	SAMID BASIC POINT DEF MSLE SYS PACIFIC MISSILE RANGE POINT DEFENSE SURF MISSILE ADVANCED POINT DEF MISSILE	6 45 21 N	A5Y4
7945		2 56 67 N	A3K5
9X45		6 53 01 N	A3A6
7846		6 42 09 12 N	A3B4
7946		6 33 09 N	A3J3
9X46	ADVANCED AIR LAUNCHED ASM S	6 33 06 N	A3G3
7947	AUGMENTED THRUST PROPULSION	6 33 02 N	A3A3
9X47	ADVANCED FUSE DESIGNS	6 33 07 N	A3H3
9647	ADVANCED BW/CW WEAPONS	6 36 04 N	A6E3
7948	POINT DEFENSE SYS DEVEL	6 43 01 N	A3G4
9X48 9948 See Pag	A/L S/L ANTI-SHIP MISSILE A/L G/M FLEET SUPPORT 24 for footnote.	6 33 12 N 2 56 37 N	A3K3 A3F5

SECTION]	[, PART A (2)(a), NAVY RDTE CODES (4	Air & Ordnance Syste	ems Commands)
NAVY SUBHEAD	PROGRAM ELEMENT		DD FORM 350
NO.	TITLE	CODE	CODE
7949	ADV SUR MSLE SYS (ASMS)	6 43 03 N	A3H4
9X49	CONDOR	2 56 03 N	A3N5
9749	MED RANGE GUIDED AIR-SUR WP	2 56 03 N	A3A4
7050	UNDERSEA WARFARE WEAPONRY ADVANCED MINE COUNTERMEASUR ADV ARM TECHNOLOGY SPASUR ADVANCED COMMUNICATIONS	6 26 11 N	A6C2
7150		6 35 02 N	A5N3
9X50		6 33 03 N	A3E3
9650		6 42 11 N	A4A4
7151		6 35 20 N	A5V3
7951	RIVER/SHALLOW WATER WARFARE MSLE/WPNS SYS TEST + INSTR ASTRONAUTICS ADVANCED MINE DEVELOPMENT SHIPBOARD ELECTRONIC WARFAR	6 45 04 N	A5Q4
9X51		6 53 02 N	A3B6
9851		6 24 02 N	A4A2
7052		6 36 01 N	A6C3
7152		6 35 21 N	A5W3
7952	ELEC COMPAT + EFFECT SATELLITE GEOPHYSICS SPASUR GEODESY - ANNA ASW TORPEDO COUNTER M RESIS	6 25 02 N	A5F2
9652		6 34 07 N	A4A3
9752		6 42 11 N	A4A4
9852		3 10 23 N	A4B5
7053		6 36 02 N	A6B3
7153	RIVER + SHALLOW WATER WARFA	6 45 04 N	A5Q4
9853	ALL WEATHER CARRIER LANDING	2 56 17 N	A5R5

		CODE	CODE
7949	ADV SUR MSLE SYS (ASMS)	6 43 03 N	A3H4
9X49	CONDOR	2 56 03 N	A3N5
9749	MED RANGE GUIDED AIR-SUR WP	2 56 03 N	A3A4
7050	UNDERSEA WARFARE WEAPONRY	6 26.11 N	A6C2
7150	ADVANCED MINE COUNTERMEASUR	6 35 02 N	A5N3
9X50	ADV ARM TECHNOLOGY	6 33 03 N	A3E3
9650	SPASUR	6 42 11 N	A4A4
7151	ADVANCED COMMUNICATIONS	6 35 20 N	A5V3
			7.0
7951	RIVER/SHALLOW WATER WARFARE	6 45 04 N	A5Q4
9X51	MSLE/WPNS SYS TEST + INSTR	6 53 02 N	A 3B6
9851	ASTRONAUTICS	6 24 02 N	A4A2
7052	ADVANCED MINE DEVELOPMENT	6 36 01 N	A6C3
7152	SHIPBOARD ELECTRONIC WARFAR	6 35 21 N	A5W3
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7952	ELEC COMPAT + EFFECT	6 25 02 N	A5F2
9652	SATELLITE GEOPHYSICS	6 34 07 N	A4A3
9752	SPASUR	6 42 11 N	A4A4
9852	GEODESY - ANNA	3 10 23 N	A4B5
7053	ASW TORPEDO COUNTER M RESIS	6 36 02 N	A6B3
7153	RIVER + SHALLOW WATER WARFA	6 45 04 N	A5Q4
9853	ALL WEATHER CARRIER LANDING	2 56 17 N	A5R5
7054	HI ENERGY LASER PGM	6 36 07 N	A6G3
7154	SAMID	6 45 21 N	A5Y4
9 x 5 4	TACT APPLICATION NAV SATELL	6 34 01 N	A4C3
9754	SUB SONAR DEVS	4 4 5 0 3 N	AFDA
9X55		6 45 03 N	A5B4
9855	ASTRONAUTICS EXPLOR DEV	6 24 02 N	A4A2
7056	ELECTRONIC WARFARE SYSTEMS	6 45 12 N	A5G4
9856	MINE WARFARE DEVELOPMENT	6 46 01 N	A6A4
7036	JAMMING + DECEPTION	6 25 05 N	A5C2
7057	ASW ROCKETS	6 46 02 N	A 6 G 4
9X57	PROGRAM 749	6 34 03 N	A4G3
9857	INTELLIGENCE SYSTEMS		
7058	CONVENTIONAL ORD EQUIPMENT	6 45 11 N 6 46 05 N	A5K4 A6F4
9058	VLF PROPAGATION SATELLITE	6 34 05 N	A4F3
	TEN THE NUMBER OF THE LETTE	0 34 05 11	А4, 5
9858	A/C LAUNCHING + RETRIEVING	6 35 12 N	A5F3
9958	SATELLITE COMMUNICATIONS	6 34 02 N	A4B3
9X59	GEODESY - ANNA	3 10 23 N	A 4B5
9859	A/C LNCH/RETRIEVE FLEET SUP	2 56 19 N	A5N5
7060	MK 48 TORPEDO	2 56 01 N	A6K5
7160	UNDERSEA WARFARE WEAPONRY	6 26 11 N	A6C2
9X60	TACT SAT COMMUNICATION EQUI	6 44 01 N	A4B4
9760	COMMUNICATIONS SYSTEMS	6 45 10 N	A5E4
9960	SNIRAD	6 24 01 N	A4B2
See page	24 for footnote.	- to 1 V 1 11	FT T but with

SECTION I, PART A (2)(a), NAVY RDTE CODES (Air & Ordnance Systems Commands)			
NAVY	PROGRAM ELEMENT	. 7	DD FORM 350
SUBHEAD NO.	TITLE	CODE	CODE
7161	ADVANCED MINE DEVELOPMENT	6 36 01 N	A6C3
7861	ADVANCED MINE COUNTERMEASUR	6 35 02 N	A5N3
9X61	ADV MINE COUNTERMEASURES	6 35 02 N	A5N3
9661	ASW TORPEDO COUNTER M RESIS	6 36 02 N	A6B3
7162	ASW. TORPEDO COUNTER M RESIS	6 36 02 N	A6B3
7962	SHIPBOARD ELECTRONIC WARFAR	6 35 21 N	A5W3
9X62	ADVANCED IDENTIFICATION TEC	6 35 15 N	A513
9662	ASW ROCKETS	6 46 02 N	A6G4
7163	HI ENERGY LASER PGM	6 36 07 N	A6G3
9X63	ELECTRONIC WARFARE QRC	6 45 13 N	A5P4
9663	ANTI-TANK WEAPON ROCKEYE	2 56 63 N	A6B5
9763	RADAR SURVEILLANCE SURFACE LNCHD MUNITIONS TACT INTELL + PROCESS SUPPO WEAPONS + ORDNANCE NAVY IDHS	6 35 16 N	A5S3
7164		6 36 09 N	A6H3
9X64		2 56 70 N	A535
9664		6 26 01 N	A6A2
9864		3 10 25 N	A5W5
9964	JAMMING + DECEPTION CONVENTIONAL ORD EQUIPMENT INTELL DATA HANDLING SYSTEM BLUE MAIL BW/CW WEAPONS	6 25 05 N	A5C2
7165		6 46 05 N	A6F4
9065		3 10 25 N	A5W5
9165		6 45 24 N	A5Z4
9665		6 46 04 N	A6E4
9965	ELEC COMPAT + EFFECT MK 48 TÖRPEDO A/C LAUNCH + RETRIEVE ASROC SYSTEM MINE WARFARE DEVELOPMENT	6 25 02 N	A5F2
7166		2 56 01 N	A6K5
9X66		6 35 12 N	A5F3
9766		2 56 28 N	A6A5
7967		6 46 01 N	A6A4
9x67	INTELLIGENCE SYSTEMS MK-48 TORPEDO EX-10 ELECTRONIC WARFARE SYSTEMS TORPEDO MK 46 ALL WEATHER CARRIER LANDING	6 45 11 N	A5K4
7968		2 56 01 N	A6L5
9x68		6 45 12 N	A5G4
7969		2 56 29 N	A6C5
9x69		2 56 17 N	A5R5
7 X7 0	LIFE SCIENCES TECHNOLOGY ADV METEOR SAT READOUT EQUI ADVANCED AIR CONTROL UNGUIDED CONV AIR LNCH WPNS A/C LNCH/RETRIEVE FLEET SUP	6 27 11 N	A7 J2
9070		6 35 32 N	A5 I 3
9170		6 35 11 N	A5 8 3
9870		6 46 03 N	A6 D 4
9970		2 56 19 N	A5 N5
7X71 7871 9171 9871 9971 See pa	ENVIRONMENTAL SUPPORT RIVER/SHALLOW WATER WARFARE SHIPBOARD DAMAGE CONTROL WALLEYE OTHER RESEARCH ge 24 for footnote.	6 27 12 N 6 45 04 N 6 35 14 N 2 56 45 N 6 74 01	A7K2 A5Q4 A533 A6I5 A991

SECTION I, PART A (2)(a), NAVY RDTE CODES (Air & Ordnance Systems Commands)

NAVY	PROGRAM ELEMENT	DD FORM 350	
SUBHEAD NO.	TITLE	CODE	ITEM 10A CODE
7X72	MATERIAL SUPPORT CONVENTIONAL ORD EQUIP RIVER/SHALLOW WATER WARFARE OTHER EXPLORATORY DEVEL MATERIALS + COMPONENTS	6 27 14 N	A7G2
7972		6 46 05 N	A6F4
9172		6 45 04 N	A5Q4
9972		6 74 02	A992
7X73		6 27 15 N	A7H2
9X73	ADV CONV ORDNANCE OTHER ADVANCED DEVEL C B WEAPONS DEFENSE U/W ORD FLEET SUPPORT PROG MINE WARFARE DEVELOPMENT	6 36 05 N	A6D3
9973		6 74 03	A993
7X74		6 27 17 N	A7P2
7974		2 56 27 N	A6D5
9X74		6 46 01 N	A6A4
9174	ADV METEOR SAT READOUT EQUIOTHER ENGINEERING DEVEL COUNTERMEASURES A/L S/L ORD FLEET SUPPORT TRN DEVICES PROTOTYPE DEV	6 35 32 N	A513
9974		6 74 04	A994
7X75		6 27 21 N	A702
7975		2 56 41 N	A6E5
9175		6 47 03 N	A7C4
9975	A/L S/L ORD FLT SUPPORT OTHER OPERATIONAL SYS DEVEL ADV MARINE BIOLOGICAL SYS ADV MINE DEV UNGUIDED CONV AIR LNCH WPNS	2 56 41 N	A6E5
9975		6 74 05	A995
7176		6 37 09 N	A7K3
7976		6 36 01 N	A6C3
9X76		6 46 03 N	A6D4
9976	OTHER MANAGEMENT AND SUPPOR	6 74 06	A996
7077	MOBILE ASW TARGETS	6 37 03 N	A7B3
7977	SUB LAUNCHED ANTI SHIP TORP	6 36 03 N	A6A3
9X77	BW/CW WEAPONS '	6 46 04 N	A6E4
7078	ADV MARINE BIOLOGICAL SYS	6 37 09 N	A7K3
7978	WEAPONS + ORDNANCE EXP DEV UNDERSEA WARFARE WEAPONRY ADVANCED MINE COUNTERMEASUR WEAPONS + ORDNANCE ASW TORPEDO COUNTER M RESIS	6 26 01 N	A6A2
9X78		6 26 11 N	A6C2
9678		6 35 02 N	A5N3
9978		6 26 01 N	A6A2
7979		6 36 02 N	A6B3
9X79	WALLEYE AIMS (ATCRRS/MARK XII) FACILITIES + INSTALL SUPPOR ADVANCED BW/CW WEAPONS TRAINING EQUIPMENT	2 56 45 N	A615
9679		6 42 11 N	A2C4
7180		6 58 01 N	A8A6
9080		6 36 04 N	A6E3
9680		6 27 03 N	A7C2
7181	ASW MGMT + TECH SUPPORT ASW ROCKETS COUNTER INTELL SYSTEMS FMF EXPED AIRFIELD SUPPORT DEF COMMUNICATIONS PLAN GRP	6 58 06 N	A8D6
7981		6 46 02 N	A6G4
9X81		6 47 04 M	A7D4
9681		2 66 11 M	A7B5
9X82		2 80 12 N	A7G5
9,682 9882 See page	C/B WEAPONS DEFENSE BW+CW WEAPONS 24 for footnote. 22	6 27 04 N 6 46 04 N	A7F2 A6E4

SECTION I	SECTION I, PART A (2)(a), NAVY RDTE CODES (Air & Ordnance Systems Commands)			
NAVY	PROGRAM ELEMENT		DD FORM 350	
SUBHEAD NO.	TITLE	CODE	ITEM 10A CODE	
9x83	OCEAN ENGINEERING SYSTEM DE	6 37 02 N	A7L3	
9883	ANTI TANK WEAPON ROCKEYE	2 56 63 N	A6B5	
9983	DEEP SUBMERGENCE PROGRAM	6 37 02 N	A7C3	
7984	HERO FLEET SUPPORT ADVANCED LOGISTICS NUCLEAR VULNER/SURVIV COUNTERMEASURE SHOREBASED FACILITIES + INSTALL SUPPOR	2 56 47 N	A6J5	
9X84		6 37 05 N	A7D3	
9184		6 37 14 N	A7N3	
9684		6 27 01 N	A7A2	
7085		6 58 01 N	A8A6	
9085	FMF EXPED AIRFIELD SUPPORT ADVANCED LOGISTICS ASW MGMT + TECH SUPPORT LOGISTICS C/B WEAPONS DEFENSE	2 66 11 M	A7B5	
9685		6 37 05 N	A7D3	
7086		6 58 06 N	A8D6	
7986		6 27 02 N	A7B2	
9x86		6 27 04 N	A7F2	
7987	COUNTERMEASURES SHOREBASED COUNTERMEASURES SHOREBASED TECHNICAL INFO CENTERS DEEP SUBMERGENCE PROGRAM MATERIAL SUPPORT	6 27 01 N	A7A2	
9X87		6 27 01 N	A7A2	
9687		6 58 04 N	A8F6	
9787		6 37 02 N	A7C3	
9X88		6 27 14 N	A7G2	
9688	MGT + TECH SUPP (ASW SYS) TRAINING EQUIPMENT FACILITIES + INSTAL SUPPORT MOBILE ASW TARGET FACILITIES + INSTAL SUPPORT	6 58 06 N	A 8 D 6	
9988		6 27 03 N	A 7 C 2	
7889		6 58 01 N	A 8 A 6	
7989		6 37 03 N	A 7 B 3	
9X89		6 58 01 N	A 8 A 6	
7990	ADV MARINE BIO SYSTEM TECHNICAL INFO CENTERS MANPOWER EFFECTIVENESS ADVANCED LOGISTICS FACILITIES + INSTALL SUPPOR	6 37 09 N	A7K3	
9090		6 58 04 N	A8F6	
9×91		6 37 07 N	A7H3	
9891		6 37 05 N	A7D3	
7992		6 58 01 N	A8A6	
9X92	MATERIALS + COMPONENTS FMF EXPED AIRFIELD SUPPORT PERSONNEL SUPPORT C+R WEAPONS DEFENSE LIFE SCIENCES	6 27 15 N	A7H2	
9792		2 66 11 M	A7B5	
9X93		6 27 16 N	A7I2	
9893		6 27 04 N	A7F2	
9X94		6 27 11 N	A7J2	
9X95	ENVIRONMENTAL SUPPORT SURFACE/AEROSPACE TGT SURV COMMAND + CONTROL TECHNICAL INFO CENTERS ASW SYSTEMS SUPPORT	6 27 12 N	A7K2	
9X96		6 27 19 N	A7L2	
9X97		6 27 20 N	A7M2	
9897		6 58 04 N	A8F6	
7998		6 58 06 N	A8D6	
9X98	UNDERSEA TARGET SURVEILLANC	6 27 18 N	A7N2	
See page	24 for footnote .			
	23	1	ı	

This section of the Navy RDTE code is arranged numerically according to the last two digits of the subhead number. A "7" in the first digit identifies the Naval Ordnance Systems Command, and a "9" identifies the Naval Air Systems Command. The second digit identifies the fiscal year, 8 for FY 1968, 9 for FY 1969, 0 for FY 1970 and 1 for FY 1971. An "X" in this position means that the same number was used for the same program title in each of the fiscal years 1970 and 1971.

FOR ARPA, NASA AND ALL OTHER CODES SEE PAGE 32.

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

NAVY SUBHEAD AND BUDGET	PROGRAM ELEMENT		DD FORM 350 ITEM 10A
PROJECT NO.	TITLE	CODE	CODE
XXX1 00	MILITARY SCIENCES		A100
XXX1 11	IN HOUSE LABORATORY	6 11 01 N	A1P1
XXX1 12	GENERAL PHYSICS	6 11 02 N	A1A1 A1B1
XXX1 12	NUCLEAR PHYSICS	6 11 02 N	A1C1
XXX1 12	CHEMISTRY	6 11 02 N	
XXX1 12	MATHEMATICAL SCIENCES	6 11 02 N	- A1D1 - A1E1
XXX1 12	FLECTRONICS	6 11 02 N	A1F1
XXX1 12	MATERIALS	6 11 02 N 6 11 02 N	AIGI
XXX1 12	MECHANICS	6 11 02 N	A1H1
XXX1 12	ENERGY CONVERSION	0 11 02 14	
XXX1 12	TERRESTRIAL SCIENCES	6 11 02 N	A1 I 1 A 1 J 1
XXX1 12	ATMOSPHERIC SCIENCES	6 11 02 N	A1K1
XXX1 12	ASTRONOMY - ASTROPHYSICS	6 11 02 N 6 11 02 N	AILI
XXX1 12	RINLOGY + MEDICAL SCIENCES	6 11 02 N 6 11 02 N	A1M1
XXX1 12	REHAVIORAL + SOCIAL SCIENCE	0 (1 02 0	7,111
XXX1 12	nCEANTGRAPHY	6 11 02 N	AINI
XXX1 17	GEN SURVEILL + NAVIGATM	6 21 01 N	ALAZ
XXX1 19	PERSONNEL AND TRAINING	6 21 n3 N	A182
XXX1 20	ARTEMIS/UNDERWATER ACCUSTIC	6 31 02 N	A1A3
XXX1 21	EDUCATION + TRAINING DEV	6 31 01 N	A1R3
XXX1 25	LIFE SCIENCES TECHNOLOGY	6 21 02 N	A102
XXX1 26	MATERIALS	6 21 04 N	A1D2
XXX1 27	FLECTRONIC MATLS TECH	6 21 05 N	A1E2
XXX1 31	CENTER FOR NAVAL ANAL MAR C	6 51 01 M	A1C6
XXX1 32	CENTER FOR NAVAL ANALYSES N	6 51 02 N	A1A6
XXX1 33	STUDIES + ANALYSES (MARCORP	6 51 03 M	A1D6
XXX1 34	STUDIES + ANALYSES (NAVY)	6 51 04 N	A186
	and the		ł
XXX2 00	AIRCRAFT + RELATED EQUIP		A200
AAA?	·	0 14 50 11	A2R5
XXX2 11	F14A ATRCRAFT	2 41 22 N	A2A5
XXX2 12	AEW-CV RASED A/C EZA	2 41 31 N 2 56 02 N	A2K5
XXX2 13	EA-6B ATRCRAFT	2 10 (12 19	
XXX2 14	DIRECT JEZEBEL SONDBUDY SYS	2 56 05 N	A205
XXX2 15	IMP FOI -ON LT ATT A/C A-7E	2 56 12 N	A215 A205
XXX2 16	A/C PROPULSION EVAL GENERAL	2 56 65 N 2 56 66 N	A2P5
XXX2 17	AIRCRAFT FLIGHT TEST GENERA	2 66 12 M	A2J5
XXX2 18	HELD AVIONICS SYSTEM	2 00 12 "	,,,,,
XXX2 19	AIRCRAFT COMMUNICATIONS	6 55 05 N	A2R2

* THIS SECT ON OF THE NAVY RDTE CODE IS ARRANGED BY THE LAST DIGIT OF THE SUBHEAD NUMBER (BUDGET ACTIVITY) AND BY PROJECT NO ASSIGNED BY OFFICE OF NAVAL RESEARCH. DOCUMENTATION FOR A CONTRACT CONTAINS THE COMMAND OR BUREAU NUMBER IN PLACE OF THE "XX" IN THE FIRST TWO POSITIONS OF THE SUBHEAD, AND THE LAST DIGIT OF THE FISCAL YEAR IN PLACE OF THE "X" IN THE THIRD POSITION.

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

NO.	NAVY SUBHEAD AND BUDGET	PROGRAM ELEMENT		DD FORM 350 ITEM 10A
XXX2 25	PROJECT	TITLE	CODE	
XXX2 30	XXX2 22 XXX2 25	AIRCRAFT ENGINES VR COD	6 42 12 N 3 2	A2A4 A2E5
XXX2 37 XXX2 37 XXX2 38 ANTONICS DEVEL (ILAAS) XXX2 39 ANTONICS DEVEL (ILAAS) XXX2 39 ANTONICS DEVEL (ILAAS) XXX2 30 ANTONICS DEVEL (ILAAS) XXX2 30 ANTONICS DEVEL (ILAAS) XXX2 40 SPFC WARFARE NAVY A/C(COIN) A2F3 XXX2 40 XXX2 41 AIRBORNE ASW DETECTION SYS A2F3 A2P8 XXX2 42 AVIONICS XXX2 42 AVIONICS XXX2 43 AVIONICS XXX2 44 AIR/SURF FIRE CONTROL SYS A2P8 XXX2 45 AAR ELFCTRONIC WARFARE EQ A2P8 XXX2 46 FINITRONMENTAL APPLICATIONS A2P8 XXX2 47 ADV AIRBORNE RECONNAISSANCE XXX2 48 ADV A/C PROPULSION SYSTEM A2P3 XXX2 49 DESTROYER HELO SYSTEMS A2P8 XXX2 50 AIRBORNE LIFE SUPPORT SYSTE A2P8 XXX2 51 XXX2 52 XXX2 53 TACTICAL RECON A/C RF-X DIRECT JEZEBEL SONORUOY SYS A2P8 XXX2 60 XXX2 61 AVIONICS DEVEL (VAST) A2P8 A2P8 A2P8 A2P8 A2P8 A2P8 A2P8 A2P8	XXX2 30	TARGET FLEET SUPPORT	2 56 18 N	A2H5
	XXX2 31	AIRCRAFT	6 22 11 N	A2D2
	XXX2 33	HELD AVIONICS SYSTEM	2 66 12 M	A2J5
XXX2 42 XXX2 43 XXX2 44 XXX2 45 XXX2 44 XXX2 45 XXX2 46 XXX2 46 XXX2 46 XXX2 47 XXX2 47 XXX2 47 XXX2 47 XXX2 47 XXX2 47 XXX2 48 XXX2 47 XXX2 47 XXX2 48 XXX2 47 XXX2 48 XXX2 49 XXX2 49 XXX2 49 XXX2 49 XXX2 49 XXX2 49 XXX2 50 XXX2 50 XXX2 50 XXX2 51 XXX2 51 XXX2 51 XXX2 52 XXX2 52 XXX2 53 XXX2 53 XXX2 53 XXX2 53 XXX2 54 XXX2 55 XXX2 55 XXX2 56 XXX2 66 XXX2 67 XXX2 70 XXX2 70 XXX2 71 XXX2 72 XXX2 XX2 XX2 XX2 XX2 XX2 XX2 X	XXX2 37 XXX2 38 XXX2 39	AVIONICS DEVEL (ILAAS) AIR ASW FLEET SUPPORT ADVANCED A/C ENGINES	2 56 15 N 2 56 21 N 6 32 05 N	A2M5 A2L5 A2F3
XXX2	XXX2 42	AVIONICS	6 32 02 N	A2G3
	XXX2 43	V/STOL DEVELOPMENTS	6 32 03 N	A2B3
	XXX2 44	AIR/SURF FIRE CONTROL SYS	6 32 04 N	A2D3
XXX2 53	XXX2 47	ADV AIRRORNE RECONNAISSANCE	6 32 08 N	A2I3
	XXX2 48	ADV A/C PROPULSION SYSTEM	6 32 10 N	A2J3
	XXX2 49	DESTROYER HELO SYSTEMS	6 32 11 N	A2K3
XXX2 63	XXX2 53	TACTICAL RECON A/C RF=X	6 42 08 N	A2J4
	XXX2 59	DIRECT JEZEBEL SONORUDY SYS	2 56 05 N	A2Q5
	XXX2 60	LASER TARGET DESIGNATOR	6 42 05 N	A2N4
XXX2 68 XXX2 69 XXX2 70 XXX2 70 XXX2 71 ACFT IR SIGNATURE SUPP	XXX2 63	TARGET DEVELOPMENT	6 42 04 N	A 2 G 4
	XXX2 64	TRIM/COMB SENS VEH	6 42 06 N	A 2 L 4
	XXX2 65	F14 B/C AIRCRAFT	6 42 09 N	A 2 K 4
ACT IN STUMPTONE SUL	XXX2 68	CRANE HELI/HEAVY LIFT	6 42 14 N	A204
	XXX2 69	ACFT HNDL + SERV EQUIP	6 42 15 N	A2T4
	XXX2 70	ENVIRONMENTAL MODIF SYSTEM	6 42 18 N	A2U4
XXX3 00 MISSILES + RELATED EQUIP		ACFT IR SIGNATURE SUPP MISSILES + RELATED EQUIP	6 42 20 N	A2S4

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

NAVY SUBHEAD AND BUDGET	PROGRAM ELEMENT		DD FORM 350 ITEM 10A
PROJECT NO.	TITLE	CODE	CODE
XXX3 11	FBM SYSTEM SSBN DFFENSE FBM COMMAND X CONTROL ABM SUPPORT	1 12 21 N	A3A5
XXX3 12		1 12 24 N	A3O5
XXX3 13		1 13 14 N	A3I5
XXX3 14		1 22 15 N	A3M5
XXX3 15	CONDOR PHOENIX MISSILE SYSTEM SURFACE MISSILE SYS PROJECT SHRIKE ANTI-RAD MSLE-STANDARD ARM	2 56 03 N	A3N5
XXX3 16		2 56 13 N	A3E5
XXX3 17		2 56 38 N	A3G5
XXX3 18		2 56 39 N	A3H5
XXX3 19		2 56 64 N	A3J5
XXX3 20	RASIC POINT DEF MSLE SYS ADVANCED SPARROW AUGMENTED THRUST PROPULSTON AZI, GZM FLEET SUPPORT MISSILF PROPULSION	2 56 67 N	A3K5
XXX3 21		2 56 04 N	A3L5
XXX3 22		6 33 02 N	A3A3
XXX3 30		2 56 37 N	A3F5
XXX3 31		6 23 11 N	A3D2
XXX3 32	STRIKE WARFARE WEAPONRY ADV ANTI RADIATION MSLE SYS ADVANCED SAM SYSTEM POINT DEFENSE SURF MISSILE LONG RNG SUR WEAPONS SYS	6 23 12 N	A3C2
XXX3 36		6 33 10 N	A3R3
XXX3 37		6 33 04 N	A3C3
XXX3 38		6 42 09 12 N	A3B4
XXX3 40		6 33 01 N	A3O3
XXX3 41	ADV ARM SYSTEMS ADVANCED AIR LAUNCHED AAM S ADVANCED AIR LAUNCHED ASM S ADVANCED FUSE DESIGNS ADVANCED SEA BASED DETERREN	6 33 03 N	A3E3
XXX3 42		6 33 05 N	A3F3
XXX3 43		6 33 06 N	A3G3
XXX3 44		6 33 07 N	A3H3
XXX3 45		6 33 08 N	A3I3
XXX3 46	ADVANCED POINT DEF MISSILE ADVANCED UNDERWATER MISSILE A/L S/L ANTI=SHIP MISSILE UNDERSEA L/R MISSILE /ULMS/ SEA=BASED BALL MSL DEFENSE	6 33 09 N	A 3 J 3
XXX3 47		6 33 11 N	A 3 L 3
XXX3 48		6 33 12 N	A 3 K 3
XXX3 49		6 33 14 N	A 3 M 3
XXX3 50		6 33 15 N	A 3 N 3
XXX3 61	POINT DEFENSE SYS DEVEL	6 43 01 N	A3G4
XXX3 62	3T MAJOR SYS DEV	6 43 02 N	A3F4
XXX3 63	ADV SUR MSLE SYS (ASMS)	6 43 03 N	A3H4
XXX3 71	PACIFIC MISSILE RANGE	6 53 01 N	A3A6
XXX3 72	MSLE/WPNS SYS TEST + INSTR	6 53 02 N	A3B6
XXX4 00	MILITARY ASTRONAUTICS + EQ		A400
XXX4 01	NAVY NAVÄ SATL SYS IMPROVE	1 12 21 N	A 4 C 5
XXX4 11	GEODESY - ANNA	3 10 23 N	A 4 R 5
XXX4 12	SATELLITE COMMUNICATIONS	3 31 09 N	A 4 D 5
XXX4 16	SPASUR	6 42 11 N	A 4 A 4
XXX4 21	ASTRONAUTICS	6 24 11 N	A 4 C 2

a Booker et

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

NAVY SUBHEAD AND BUDGET	PROGRAM ELEMENT		DD FORM 350
PROJECT NO.	TITLE	CODE	ITEM 10A CODE
XXX4 22	SOLRAD	6 24 01 N	A4B2
XXX4 31	TACT APPLICATION NAV SATELL	6 34 01 N	A4C3
XXX4 32	SATELLITE COMMUNICATIONS	6 34 02 N	A4B3
XXX4 33	PROGRAM 749	6 34 03 N	A4G3
XXX4 34	INTEG OCEAN SURV INFO	6 34 04 N	A4E3
XXX4 35	VLF PROPAGATION SATELLITE	6 34 05 N	A4F3
XXX4 36	TACT SATELLITE COMMUNICATIO	6 34 06 N	A4D3
XXX4 41	TACT SAT COMM EQUIPMENT	6 44 01 N	A4B4
XXX5 00	SHIPS + RELATED EQUIP		A500
XXX5 03	SUBORDINATE OPCON CENTERS	3 58 98 N	A525
XXX5 04	ELEC COMPAT + EFFECT	6 25 02 N	A5F2
XXX5 06	NAVAL MUCLEAR PROPULSION	6 25 01 N	A5G2
XXX5 09	FLEET SUPPORT ELECTRONICS	2 56 55 N	A5A5
XXX5 11	WEST PAC NORTH COMPT/PROG	1 28 98 N	A5K5
XXX5 12	FLAGSHIP DATA SYSTEM	2 44 11 N	A5Y5
XXX5 13	ALL WEATHER CARRIER LANDING	2 56 17 N	A5R5
XXX5 14	SONAR SOS-26 OMEGA SUBMARTNE SILENCING SSN NAVIGATION SUPPORT TACT INTELL + PROCESS SUPPO	2 56 23 N	A5D5
XXX5 15		2 56 51 N	A5M5
XXX5 16		2 56 34 N	A5V5
XXX5 17		2 56 69 N	A545
XXX5 18		2 56 70 N	A535
XXX5 19	CRYPTOLOGIC ACTIVITIES SPEC COLLECTION ACT + SYS NAVY IDHS NMCS = WIDE SUPPORT SPECIAL ACTIVITIES	3 10 11 N	A575
XXX5 20		3 10 15 N	A515
XXX5 21		3 10 25 N	A5W5
XXX5 22		3 20 16 N	A555
XXX5 24		3 41 11 N	A565
XXX5 27	A/C LAHNCHING + RETRÍEVING	6 35 12 N	A5F3
XXX5 30	PERISCOPE DETECTION RADAR	6 45 05 N	A5C4
XXX5 31	NUCLEAR PROPULSION	6 25 11 N	A5H2
XXX5 32	SHIPS SUBMARINES + BOATS	6 25 12 N	A5D2
XXX5 37	PRIMARY COMINT AND ELINT	7 12 14 01 2	A5D5
XXX5 39	SUBMARINE INTEG CTRL/FRISCO	6 32 03 24 2	A5G3
XXX5 40	ACTIVE PLANAR ARRAY SONAR	6 35 03 N	A5H3
XXX5 41	REACTOR PROPULSION PLANTS	6 25 01 N	A5G2
XXX5 42	ADV MINE COUNTERMEASURES	6 35 02 N	A5N3
XXX5 43	ADV SUR SONAR	6 35 04 N	A5O3
XXX5 44	ADV SURFACE SONAR DEVS	6 35 05 N	A5A3
XXX5 45	ACOUSTIC C/MEASURES	6 35 06 N	A5E3
XXX5 46	SHIP INTEGRATED COMBAT SYS	6 35 07 N	A5L3
XXX5 47	MARINE GAS TURBINES	6 35 08 N	A543

Bajasyas

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

NAVY SUBHEAD AND BUDGET	PROGRAM ELEMENT		DD FORM 350 ITEM 10A
PROJECT NO.	TITLE	CODE	CODE
XXX5 48	NEW SHIP DESIGN	6 35 09 N	A5Q3
XXX5 49	ADVANCED SURFACE CRAFT	6 35 10 N	A5T3
XXX5 50	A/C LAUNCH + RETRIEVE	6 35 12 N	A5F3
XXX5 51 XXX5 52	SHIPBOARD SYS COMPONENT DEV	6 35 13 N	A5X3
XXX5 52 XXX5 53	SHIPBOARD DAMAGE CONTROL ADVANCED IDENTIFICATION TEC	6 35 14 N 6 35 15 N	A533 A513
XXX5 54	SHIP INTERIOR COMMUNICATION	.6 35 17 N	45110
XXX5 55	ADVANCE NAVIGATION DEVEL	.6 35 17 N 6 35 18 N	A5U3 A5R3
XXX5 56	ADVANCED COMMAND DATA SYS	6 35 19 N	A5K3
XXX5 57	ADVANCED COMMUNICATIONS	6 35 20 N	A5V3
XXX5 58	SHIPBOARD FLECTRONIC WARFAR	6 35 21 N	A5W3
XXX5 59	ADV SUR SURV FOULP PROGRAM	6 35 22 N	A553
XXX5 60	SUBSYSTEM RELIABILITY	6 35 23 N	A5Y3
XXX5 61	OPER PERF DATA SYSTEM	6 35 30 N	A5P3
XXX5 62	HY 130 STEEL	6 35 31 N	A593
XXX5 63	ADV METEOR SAT READOUT EQUI	6 35 32 N	A513
XXX5 64	SURFACE EFFECT SHIPS	6 35 34 N	A563
XXX5 65	ADV SHIP/SWB SONAR DEV	6 35 35 N	A573
XXX5 66 XXX5 67	ADVANCED AIR CONTROL	6 35 11 N	A583
XXX5 67 XXX5 71	NUCLEAR FLEC POWER PLANTS	6 45 16 N	A5T4
XXX2 /1	MINE SURV + DESTRUCT SYS	6 45 01 N	A5A4
XXX5 72	ADVANCED ASW COMMUNICATIONS	6 45 02 N	A5N4
XXX5 73.	SUR SOMAR DEVS	6 45 03 N	A5R4
XXX5 74	RIVER/SHALLOW WATER WARFARE	6 45 04 N	A504
XXX5 75	RW/CW COUNTERMEASURES	6 45 06 N	A5L4
XXX5 76	SHIP CONTRACT DEFINITION	6 45 07 N	A5V4
XXX5 77	COMMUNICATIONS SYSTEMS	6 45 10 N	A5E4
XXX5 78	INTELLIGENCE SYSTEMS	6 45 11 N	A5K4
XXX5 79 XXX5 80	FLECTRONIC WARFARE SYSTEMS	6 45 12 N	A5G4
	FLECTRONIC WARFARE ORC	6 45 13 N	A5P4
XXX5 81	NAVIGATION SYSTEMS	6 45 14 N	A5H4
XXX5 82	SUB SURVEILLANCE EQUIPMENT	6 45 15 N	A5X4
XXX5 83	JOINT ADVANCED TACTICAL CCC	6 45 17 N	A5U4
XXX5 84	CIC CONVERSION	6 45 18 N	A5R4
XXX5 86	SAMID	6 45 21 N	A5Y4
XXX5 88	BLUE MATL	6 45 24 N	A574
XXX5 90	ASW ACHUSTIC WARFARE	6 45 23 N	A514
(ΧΧ ₆ 00	ORDNANCE + RELATED EQUIP		A600
(XX6 11	MK+48 TORPEDO	2 56 01 N	A6K5

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

NAVY SUBHEAD AND BUDGET	AND BUDGET		DD FORM 350 ITEM 10A
PROJECT NO.	TITLE	CODE	CODE
XXX6 12	WALLEYE II	2 56 45 N	A615
XXX6 13	ANTI TANK WEAPON RUCKEYE	2 56 63 N	A6R5
XXX6 14	WEAPONS + ORDNANCE	6 26 01 N	A6A2
XXX6 15	MC ORD/COMR VEH EXPLOR DEV	6 26 02 M	A6B2
XXX6 16	MINE WARFARE DEVELOPMENT	6 46 01 N	A6A4
XXX6 18	MK-48 TORPEDO EX-10	2 56 01 N	A6L5
XXX6 19	TORPEDO MK 46	2 56 29 N	A6C5
XXX6 21	UNDERSFA WARFARE WEAPONRY	6 26 11 N	A6C2
XXX6 22	MARINE CORPS WEAPONRY + VEH	6 26 12 M	A6D2
XXX6 23	RW/CW WEAPONS	6 46 04 N	A6E4
XXX6 25	U/W ORD FLEET SUPPORT PROG	2 56 27 N	A6D5
XXX6 26	A/L S/L ORD FLT SUPPORT	2 56 41 N	A6E5
XXX6 27	SADEYE	3 2	A6E5
XXX6 28	CW WEAPON/WETEYE MC OPER WEAP + ORD DEV ADV MINE DEV ASW TORPEDO COUNTER M RESIS ADVANCED BW/CW WEAPONS	3 2	A6G5
XXX6 29		2 66 18 M	A6H5
XXX6 31		6 36 01 N	A6C3
XXX6 32		6 36 02 N	A6B3
XXX6 33		6 36 04 N	A6E3
XXX6 34	ADV CONV ORDNANCE HI ENERGY LASER PGM ADV MAR CORP WEAPONS SYS SURFACE LNCHD MUNITIONS HERO FIFET SUPPORT	6 36 05 N	A6D3
XXX6 35		6 36 07 N	A6G3
XXX6 36		6 36 06 M	A6F3
XXX6 37		6 36 09 N	A6H3
XXX6 38		2 56 47 N	A6J5
XXX6 39	MC ORD/COMB VEH ADV DEVEL MINE WARFARE DEVELOPMENT ASW ROCKETS UNGUIDED CONV AIR LNCH WPNS RW/CW WFAPONS	6 36 06 M	A6F3
XXX6 41		6 46 01 N	A6A4
XXX6 42		6 46 02 N	A6G4
XXX6 43		6 46 03 N	A6D4
XXX6 44		6 46 04 N	A6F4
XXX6 45	CONVENTIONAL ORD EQUIP MC ORD/COMBAT VEHICLE SYS	6 46 05 N	A6F4
XXX6 46		6 46 06 M	A6B4
XXX7 00	OTHER FOUIPMENT		A700
XXX7 11	ASWEPS FMF EXPED AIRFIELD SUPPORT USMC TACTICAL DATA SYSTEM	2 56 35 N	A7F5
XXX7 12		2 66 11 M	A7B5
XXX7 13		2 66 16 M	A7C5
XXX7 14	MC OPER LOGISTICS DEV MC OPER ELECTRONIC DEV DEF COMMUNICATIONS PLAN GRP UNDERSFA SURVEILLANCE NAVY COMMISYS MODERN	2 66 17 M	A7E5
XXX7 15		2 66 19 M	A7D5
XXX7 16		2 80 12 N	A7G5
XXX7 17		2 80 14 N	A7A5
XXX7 18		3 31 13 N	A7H5

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

NAVY SUBHEAD AND BUDGET	PROGRAM ELEMENT		DD FORM 350 ITEM 10A
PROJECT NO.	TITLE	CODE	CODE
XXX7 21	LIFE SCIENCES ENVIRUNMENTAL SUPPORT LAB INDEPENDENT EXPLOR DEV MATERIAL SUPPORT MATERIALS + COMPONENTS	6 27 11 N	A7J2
XXX7 22		6 27 12 N	A7K2
XXX7 23		6 27 13 N	A7D2
XXX7 24		6 27 14 N	A7G2
XXX7 25		6 27 15 N	A7H2
XXX7 26	PERSONNEL SUPPORT C R WEAPONS/DEFENESE UNDERSEA TARGET SURVEILLANC SURFACE/AEROSPACE TGT SURV COMMAND + CONTROL	6 27 16 N	A712
XXX7 27		6 27 17 N	A7P2
XXX7 28		6 27 18 N	A7N2
XXX7 29		6 27 19 N	A7L2
XXX7 30		6 27 20 N	A7M2
XXX7 31	COUNTERMEASURES OTHER MARINE CORPS ADV UNDERSEA SURVEILLANCE OCEAN ENGINEERING SYSTEM DE MOBILE ASH TARGET	6 27 21 N	A702
XXX7 32		6 27 22 M	A7R2
XXX7 41		6 37 01 N	A7E3
XXX7 42		6 37 02 N	A7L3
XXX7 43		6 37 03 N	A7B3
XXY7 44	DCFANOGRAPHIC INSTRUMT DEV	6 37 04 N	A7F3
XXX7 45	ADVANCED LOGISTICS	6 37 05 N	A7D3
XXX7 46	ADVANCED MEDICAL DEVELOPMEN	6 37 06 N	A7G3
XXX7 47	MANPOWER EFFECTIVENESS	6 37 07 N	A7H3
XXX7 48	TRAINING DEVICES TECHNOLOGY	6 37 08 N	A7I3
XXX7 49	ADV MARINE BID SYSTEM OTHER M/C ADV DEVEL SUPPORT OCEAN ENGINEERING TECH DEV NUCLEAR VULNER/SURVIV NAVY COMM SYSTEM MODERN	6 37 09 N	A7K3
XXX7 50		6 37 10 M	A7J3
XXX7 51		6 37 13 N	A7M3
XXX7 52		6 37 14 N	A7N3
XXX7 53		3 31 13 N	A7H5
XXX7 61	ASW CTRS COMMAND + CNTRL SY COUNTER INTELLIGENCE SYS TRN DEVICES PROTOTYPE DEV OTHER MC SYSTEMS	6 47 01 N	A7R4
XXX7 62		6 47 02 N	A7D4
XXX7 63		6 47 03 N	A7C4
XXX7 64		6 47 04 M	A7A4
XXX8 00	PROGRAM WIDE MGMT + SUPPORT		0084
XXX8 11	INTITL MIL HDOS/AGENCIES	0 10 04 N	ARC5
XXX8 16	SUPPORT - HOLANTOOM	2 11 12 N	A8A5
XXX8 17	SUPPORT - HOPACOM	2 11 14 N	A8B5
XXX8 21	FACILITIES + INSTAL SUPPORT	6 58 01 N	A8A6
XXX8 22	AUTEC	6 58 02 N	A8B6
XXX8 23	ELECTROMAG COMPATBY ANAL CT	6 58 03 N	A8E6
XXX8 24	TECHNICAL INFO CENTERS INTERNATE COOPERATIVE R+D ASW SYSTEMS SUPPORT	6 58 04 N	A8F6
XXX8 25		6 58 05 N	A8C6
XXX8 26		6 58 06 N	A8D6

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

NAVY SUBHEAD AND BUDGET	PROGRAM ELEMENT		DD FORM 350 ITEM 10A
PROJECT NO.	TITLE	CODE	CODE
XXX8 27 XXX8 29	INTERNATIONAL OCEAN EXPLOR SPECIAL LABORATORY SUPPORT	6 58 08 N 6 58 09 M	A8G6 A8I6
XXX8 30	MGMT + TECH SUPPORT (STRTG)	6 58 07 N	A8H6
	ARPA		
XA10 XE10-90 XC10 XF10-40	MATERIALS ARPA DEFENDER - ARPA MATHMATICAL SCIENCES - ARPA VELA - ARPA	6 11 01 D 6 23 01 D 6 11 01 D 6 27 01 D	A9A1 A9A2 A9B1 A9B2
XB10 XG10-50 XD10-30 XL10 XH10	PHYCHO + SOC SCIENCES - ARP AGILE - ARPA DEFENSE RES SCIENCES - ARPA CLOUD GAP - ARPA ADV PROPELÉANT CHEM - ARPA	6 11 01 D 6 27 02 D 6 11 01 D 6 21 02 D 6 21 03 D	A9C1 A9C2 A9D1 A9D2 A9F2
XW10 XK 10 X710	ENERGY CONVERSION - ARPA TECHNICAL STUDIES - ARPA ADVANCED SENSORS - ARPA	6 21 04 D 6 21 01 D 6 27 03 D	A9F2 A9G2 A9H2
	NASA	6 64 00	
	RESEARCH NASA EXPLORATORY DEV NASA	6 64 01 6 64 02	A981 A982
	ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA MANAGEMENT / SUPPORT NASA	6 64 03 6 64 04 6 64 05 6 64 06	A983 A984 A985 A986
	ALL OTHER	6 74 00	
	OTHER RESEARCH	6 74 01	Α991
	OTHER EXPLORATORY DEVELOTHER ADVANCED DEVELOTHER ENGINEERING DEVELOTHER OPERATIONAL SYS DEVELOTHER MANAGEMENT AND SUPPOR	6 74 02 6 74 03 6 74 04 6 74 05 6 74 06	A992 A993 A994 A995 A996
The appropria	te fiscal year is used in place of the "X"	in the first digit	

SECTION I, PART A (3) AIR FORCE RDTE CODES

PROGRAM ELEMENT		DD FORM 350
CODE	TITLE	CODE
1 0	OPERATIONAL SYSTEM DEV	A006
1 10 15 01 4 1 10 16 01 4 1 11 13 F 1 11 15 F	MINUTEMAN I MINUTEMAN II B-52 SQUADRONS FB-111 SQUADRONS	A 3 C 5 A 3 D 5 A 2 H 5 A 2 G 5
1 11 16 01 4 1 11 16 03 4 1 11 18 F 1 11 23 F 1 12 11 F	SKYBOLT HOUND DOG SHT RNGE ATTK MSLE (SRAM) SR~71 SOUADRONS ATLAS SQUADRONS	A3F5 A3E5 A3H5 A2A5 A3A5
1 12 12 F 1 12 13 F 1 12 14 F 1 13 11 F 1 13 12 F	TITAN SQUADRONS MINUTEMAN SQUADRONS MTMAN INTEG CMD + CNTRL SYS SACCON-SAC COM CNTRL NETWOR PACCS-POST ATK COM CNTRL SY	A3B5 A3I5 A3L5 A7A5 A7B5
1 13 13 F 1 13 21 F 1 23 11 F 1 24 10 F 1 24 24 F	ERCS-FMERG RCKT COM SYS SPECIAL PURPOSE COMM NORAD COC AWACS SPACETRACK	A725 A7W5 A7G5 A775 A4B5
1 24 25 F 1 24 28 F 1 24 29 F 1 24 29 F 1 40 11 01 4	OTH RADAR SYSTEM INTERCEPTOR/FSC/MISSILE NIKE 7EUS TARGETS NIKE 7EUS TARGETS PROGRAM 279	A7E5 A3U5 A3B4 A3K5 A7C5
2 11 16 F 2 15 05 01 4 2 15 20 01 4 2 20 01 01 4 2 25 01 01 4	USSTRICOM U S STRIKE COMM SURVETLLANCE + WARNING BOMB ALARM NUDETS 477L PROGRAM 437 AF SUPPORT CONRAD/NORAD	A7H5 A7D5 A7F5 A4A5 A7X5
2 71 21 F 2 71 27 F 2 71 29 F 2 71 61 F 2 71 61 F	A-7 SOHADRONS F-105 SQUADRONS F-111 SQUADRONS MARK II AVIONICS SYSTEM MARK II AVIONICS SYSTEM	A2I5 A2L5 A2B5 A2G4 A2K5
2 72 14 F 2 74 12 F 2 74 13 F 2 80 12 F 3 10 11 F	RF-111 SQUADRONS TAC ATR CONTROL SYS SFATACS DEF COMM PLNG GROUP CRYPTO ACTIVITIES	A2F5 A7I5 A785 A715 A745

nagradinasiya)

SECTION I, PART A (3) AIR FORCE RDTE CODES

	PROGRAM ELEMENT	DD FORM 350
CODE	TITLE	ITEM 10A CODE
3 10 14 F 3 10 15 F 3 10 17 F 3 10 18 F 3 10 18 F	100TH SRW TECH SENSOR COLLECTION CLEAR SKY PROGRAM 417 PROGRAM 417	A755 A765 A7Y5 A4B4 A4J5
3 10 23 F 3 10 25 F 3 10 30 F 3 11 01 22 4 3 31 12 F	MAPPING-CHARTING-GEODESY INTEL DATA HANDLING SYS VELA SATELLITE SPECIAL COLLECTION ACTIVITI AIRCOM-AF COMM	A7Z5 A7P5 A4E5 A7N5 A7Q5
3 34 37 01 4 3 40 08 01 4 3 41 01 02 4 3 41 01 14 4 3 41 11 F	RF-4C TAC/AFSTRIKE AUTO CMD CTRL WEATHER SERVICE TITAN TII VEHICLE SPECIAL ACTIVITIES	A2C5 A7J5 A7T5 A4D5 A4F5
3 51 10 F 3 51 10 F 3 51 16 F 3 51 19 F 3 51 19 F	SATELLITE CONTROL FACILITY SATELLITE CONTROL FACILITY AFRIAL TARGETS TITAN III SPACE BOOSTER TITAN III SPACE BOOSTER	A4A6 A4K5 A2J5 A4A4 A4I5
3 51 21 F 3 51 21 F 4 11 18 F 4 11 19 F 4 12 14 F	MANNED ORBITING LABORATORY MANNED ORBITING LABORATORY C=141 ATRLIFT SQUADRONS C=5 ATRLIFT SQUADRONS AIR CARGO HNDLG	A4H5 A4L3 A2D5 A2E5 A7K5
6 1	RESEARCH	A 0 0 1
6 11 01 D 6 11 01 D 6 11 01 D 6 11 01 F 6 11 02 F	MATERIALS - ARPA MATHMATICAL SCIENCES - ARPA PHYCHD + SOC SCIENCES - ARP IN-HOUSE LAB INDEP RSCH GENERAL PHYSICS	A 9 A 1 A 9 B 1 A 9 C 1 A 1 D 1 A 1 A 1
6 11 02 F 6 11 02 F 6 11 02 F 6 11 02 F 6 11 02 F	NUCLEAR PHYSICS CHEMISTRY MATHEMATICAL SCIENCES ELECTRONICS MATERIALS	A1B1 A1C1 A1D1 A1E1 A1F1
6 11 02 F 6 11 02 F 6 11 02 F 6 11 02 F	MFCHANICS ENERGY CONVERSION TERRESTRIAL SCIENCES ATMOSPHERIC SCIENCES	A1G1 A1H1 A1I1 A1J1

SECTION I, PART A (3) AIR FORCE RDTE CODES

PROGRAM ELEMENT		DD FORM 350
CODE	TITLE	CODE
6 11 02 F	ASTRONOMY-ASTROPHYSICS	A1K1
6 11 02 F 6 11 02 F 6 11 02 F	BIOLOGICAL + MEDICAL SCIENC BEHAVIORIAL + SOCIAL SCI UNIVERSITY PROGRAM	A11.1 A1M1 A1N1
6 2	EXPLORATORY DEVELOPMENT	A002
6 21 01 D 6 21 01 F	TECHNICAL STUDIES - ARPA ENVIRONMENT	A9G2 A1B2
6 21 02 D 6 21 02 F 6 21 03 D 6 21 03 F 6 21 04 D	CLOUD GAP - ARPA MATERIALS ADV PROPELLANT CHEM - ARPA CLOUD GAP, AF ENERGY CONVERSION - ARPA	A 9 D 2 A 1 C 2 A 9 E 2 A 1 D 2 A 9 F 2
6 21 05 D 6 22 01 F 6 23 01 D 6 23 01 F 6 23 02 F	ADVANCED ENGR-ARPA AEROSPACE FLIGHT DYNAMICS STRATECIC TECHNOLOGY-ARPA ADV WEAPONS + APPLICATIONS ROCKET PROPULSION: MISSILES	A912 A2A2 A9A2 A3A2 A3B2
6 24 01 F 6 24 02 F 6 24 03 F 6 24 04 F 6 24 05 12 4	AFROSPACE BIOTECHNOLOGY AEROSPACE PROPULSION AFROSPACE AVIONICS SPACE STUDIES LIFE SCIENCES	A4A2 A4B2 A4C2 A4F2 A1A2
6 24 05 24 4 6 24 05 30 4 6 24 05 31 4 6 24 05 36 4 6 24 05 48 4	ELECTROMAGNETICS, OTHER ELECT DEVICES OTHER	A3C2 A7B2 A7C2 A4D2 A4E2
6 24 10 03 4 6 24 15 03 4 6 27 01 D 6 27 01 F 6 27 02 D	STUDIFS AND ANALYSES OTHER EXPLOR DEVELOPMENT MANAGEME NUCLEAR MONIT, RESTARPA CONVENTIONAL MUNITIONS OVERSEAS DEF RESTARPA	A1E2 A8A2 A9B2 A7A2 A9C2
6 27 02 F 6 27 03 D 6 27 03 F 6 28 01 F	GROUND ELECTRONICS ADVANCED SENSORS - ARPA HUMAN RESOURCES EXPLORATORY DEVELOPMENT MGM	A7D2 A9H2 A1F2 A8B2
6 3	ADVANCED DEVELOPMENT	A003
6 31 01 F	PRELIM DESIGN/DEV PLNG	A1B3

SECTION I, PART A (3) AIR FORCE RDTE CODES

PROGRAM ELEMENT		DD FORM 350
CODE	TITLE	ITEM 10A CODE
6 31 02 F 6 32 01 F 6 32 02 F 6 32 03 F 6 32 04 F	EDUCATION + TRAINING X-15 RESRCH ACET A/C PROP SUBSYS INTEG ADV ACET NAVIGATION LIGHT INTRA/THEATER TRANSPO	A1A3 A2A3 A2D3 A2E3 A2T3
6 32 05 F 6 32 06 F 6 32 07 F 6 32 08 F 6 32 09 F	FLIGHT VEHICLE SUBSYSTEMS TRI-SFRV V/STOL DEV ADV FIRE CNTRL/MSL TECHN ADV RECON + IGT ACQUISITION MACH & RAMJET	A4A3 A2F3 A2U3 A2G3 A2H3
6 32 10 F 6 32 11 F 6 32 12 F 6 32 13 F 6 32 14 F	SHPERSONIC COMBUSTION AEROSPACE STRUCT MATS HYPERSONIC VEHICLE TECHNOLO V/STOL ACFT TECHNOLOGY A/STOL ENGINE DEVELOPMENT	A2I3 A2J3 A2L3 A2M3 A2N3
6 32 15 F 6 32 16 F 6 32 17 F 6 32 18 F 6 32 19 F	ADVANCED AVIONICS ADV THRRINE ENG GAS GEN ADVANCED MANNED STRAT ACET HI BYPASS TURBO CX-HLS LAMINAR FLOW CTRL DEMON ACE	A203 A2P3 A2S3 A2B3 A2C3
6 32 20 F 6 32 21 F 6 32 22 F 6 32 23 F 6 32 24 F	AIR SEPARATOR ADV LIQUID AIR CYCLE FNG-LA TURBO ACCELERATOR NEW SURVEILLANCE AIRCRAFT CLOSE SUPPORT FIGHTER	A
6 32 25 F 6 32 26 F 6 32 27 F 6 32 28 F 6 32 29 F	SUBSONIC CRUISE ARMED DECOY NATE CLEAR AIR TURBULENCE P AIRFRAME TECHNOLOGY AMSA (RESERVE) CONUS AIR DEFENSE INTERCEPT	A2X3 A2Y3 A2Z3 A2Z3 A2Z3
6 32 30 F 6 33 01 F 6 33 02 F 6 33 03 F 6 33 04 F	CLOSE AIR SUPPORT WEAPONS ADV RAMJET MSLE PROP TECHNO ADVANCED ASM SYSTEMS AIR LAUNCHED MSL PROP TAC AGM-X-3	A233 A3A3 A3B3 A3H3 A3K3
6 33 05 F 6 33 06 F 6 33 07 F 6 33 08 F 6 33 09 F	ADVANCED ICBM + BASING HI PERFORM SOLID RKT MTR SABRE SHT RNG TAC AIR TO AIR MSL REINFORCED GRAIN SOLID ROCK	A3D3 A3J3 A3F3 A3I3 A4T3
6 33 10 F 6 33 11 F	HI ENERGY SOLID PROP RKT MO ADV BALL RE-ENTRY SYSTEM	A 3E 3 A 3L 3

ereseptificação

SECTION I, PART A (3) AIR FORCE RDTE CODES

	PROGRAM ELEMENT DD FORM 350		
CODE	TITLE	ITEM 10A CODE	
6 33 13 F 6 33 14 F 6 34 01 F	ADVANCED RE-ENTRY VEHICLE STRATEGIC ROMBER PENETRATIO ADV SPACE POWER SUPPLY TECH	A3M3 A3N3 A4U3	
6 34 02 F 6 34 03 F 6 34 03 02 4 6 34 04 F 6 34 05 F	SPACE EXPERM SUPPORT PROG AFROSPACE RESEARCH (ARSP) AIRBORNE WARNING + CONTROL SATELITTES BALLOONS + ROCKE LARGE SOLID PROPELLANT MOTO	A 4 X 3 A 4 Y 3 A 7 B 3 A 4 Z 3 A 4 K 3	
6 34 06 F 6 34 06 04 4 6 34 06 30 4 6 34 07 F 6 34 08 F	ADVANCED SPACE GUIDANCE V/STOL ASSAULT TRANSPORT PENETRATION AIDS TACT FIGHT SPACE ORJECT SURV TRACK IDE ADVANCED LIQUID ROCKET TECH	A4M3 A2R3 A7L3 A413 A4P3	
6 34 09 F 6 34 09 54 4 6 34 09 57 4 6 34 09 84 4 6 34 10 F	PROGRAM 922 LASER RADAR INTEL ACO TECHN CHEM RKT SPACE MANEUVERING FOLLOW ON SATELLITE INTERCE TACTICAL SATELLITE COMM	A4V3 A4N3 A4N3 A4N3 A4N3	
6 34 11 F 6 34 12 F 6 34 12 03 4 6 34 12 07 4 6 34 13 F	SPCRAFT TECHN + ADV RENTRY PROGRAM 949 STELLAR INERTIAL GUIDANCE TACTICAL AGM MISSILES PROGRAM 626	A4R3 A4S3 A3C3 A3G3 A4C3	
6 34 14 F 6 34 15 F 6 34 16 F 6 34 17 F 6 34 18 F	SPACE TST ELECTRIC PROPULSI SPACE POWER UNIT - SPUR EXPANDABLE STRUCTURES ADV SOLAR POWER UNIT - SPUD DYNASOAR	AAF3 AAF3 A423 A4G3 A4H3	
6 34 19 F 6 34 20 F 6 34 21 F 6 34 22 F 6 34 23 F	GEMINT PROGRAM 706 SAT SYS FOR PRECISE NAVIG ADV SAT SECONDARY PROP SYS SPACE RELAY + DATA MGMT	A413 A413 A43 A443 A453	
6 34 24 F 6 34 25 F 6 37 01 F 6 37 02 F 6 37 03 F	ADVANCED SENSOR TECHNOLOGY GRAPHITIC RE-ENTRY MATERIAL OVERLAND RADAR TECH OVER HORIZON RADAR TECHN TAC AIR CNTRL LANDING DEV	A463 A473 A7A3 A7M3 A7N3	
6 37 04 F 6 37 05 F 6 37 06 F 6 37 07 F	ADVANCED DEVICES GRND RASED RDR BOMB SYS ADV TAC C+C CAPABILITY SAT COMM TERM-TACTICAL	A7C3 A7Q3 A7R3 A4W3	

SECTION I, PART A (3) AIR FORCE RDTE CODES

	PROGRAM ELEMENT	DD FORM_350
CODE	TITLE	ITEM 10A CODE
6 37 08 F	ARBN SAT COMM-STRAT	A7E3
6 37 09 F 6 37 10 F 6 37 11 F 6 37 11 F 6 37 12 F	LORAN D ADV ATRBORNE CMD POST SURVIVARLE AUTO CMD + CTRL HT ENFRGY LASER PROG SOURCE DATA AUTOMATION	A7G3 A7W3 A7H3 A7S3 A7T3
6 37 13 F 6 37 14 F 6 37 15 F 6 37 16 F 6 37 17 F	TRI-SVC LT WT TAC RADAR BASE SECURITY RECONNAISSANCE EXPLOITATION CONVENTIONAL WEAPONS BW/CW WEAPONS	A713 A7P3 A703 A7J3 A7K3
6 37 18 F 6 37 19 F 6 37 20 F 6 37 21 F 6 37 22 F	PEN ATDS MANNED ACFT SIMULATOR FOR AIR TO AIR CM SURVIVABLE C+C COMM LT WT COIN RADAR INTEG CONTROL + TACT DISPLA	A7V3 A7U3 A7D3 A7F3 A7X3
6 37 23 F 6 37 24 F 6 37 25 F 6 37 26 F 6 37 27 F	CIVIL ENGINEERING TECHNOLOG HI-POWER GEN AIRBORNE SYS DESIGN CRITERIA FOR TECHN E ACIC - RDT+E INTEGR COMM NAVIG IDENT	A7Y3 A7Z3 A713 A723 A733
6 4	ENGINFERING DEVELOPMENT	A004
6 42 01 F 6 42 02 F 6 42 03 F 6 42 04 F 6 42 05 F	ADVANCE RESCUE SYSTEM XR=70 F=4 IMPROVEMENTS YF=12A ACFT INTERC/FIRE CONT/MISSILE SY	A2M4 A2A4 A2H4 A2B4 A2C4
6 42 06 F 6 42 07 F 6 42 08 F 6 42 09 F 6 42 10 F	F-4 AVIONICS V/TOL AIRCRAFT (US/FRG) J-58 FNGINE F-15A ADVERSF WEATHER AERIAL DEL	A2L4 A7P4 A2E4 A2I4 A2J4
6 42 11 F 6 42 12 F 6 42 13 F 6 43 01 F 6 43 02 F	A-X ATRCRAFT ACFT FQUIPMENT DEV ASW-18 GAR-9 TAC AGM (MAVERICK) ADV BALL RE+ENTY SY*ARRES)	A2K4 A2N4 A204 A3F4 A3C4
6 43 03 F 6 43 04 F	ADVANCED ICBM SYSTEM AIM-4D GROWTH	A 3D 4 A 3 G 4

SECTION I, PART A (3) AIR FORCE RDTE CODES

32071011	DD FORM 350	
CODE	TITLE	ITEM 10A CODE
6 43 05 F 6 43 07 F 6 44 01 F	MMRBM HARD ROCK SILO DEVELOPMENT AGENDA D	A3A4 A3H4 A4C4
6 44 02 F 6 44 03 F 6 44 03 12 4 6 44 06 15 4 6 44 12 16 F	POINT-TO-POINT SAT COMM ATLAS SPACE BOOSTER ADVANCED MANNED STRAT ACFT SHORT RNG ATT MSL (AGM/X1) LORAN INTEGRATION	A 4 D 4 A 3 I 4 A 2 D 4 A 3 E 4 A 7 M 4
6 44 15 03 F 6 47 01 F 6 47 02 F 6 47 03 F 6 47 04 F	ATRCRAFT OPERATIONAL SUPPOR TAC INFO PROCESS + INTERP ATCRBS/AIMS JOINT ADV TAC CCCP TAC JAMMING SYSTEM	A2F4 A7F4 A7A4 A7F4 A7H4
6 47 05 F 6 47 06 F 6 47 07 F 6 47 08 F 6 47 09 F	ELEC WARFARE SYS LIFE SUPPORT SYSTEM CB EQUIPMENT OTHER OPERATIONAL SUPPORT LT WT PRECISION BOMB SYS	A704 A7G4 A7C4 A7D4 A7I4
6 47 10 F 6 47 11 F 6 47 12 F 6 47 13 F 6 47 14 F	INTEL/RECON EQUIPMENT SYSTEMS SURVIVABILITY ARMAMENT/ORD DEVELOPMENT INTELLIGNECE DATA HANDLING IMPV ACFT FIREFIGHTING EQUI	A7J4 A7N4 A7K4 A7B4 A7L4
6 47 15 F 6 47 16 F 6 47 17 F 6 47 18 F 6 47 19 F	INTEG PROG FOR AIR BASE DEF SENSORS F/WTHR RECONN ACET IMPROVED AIRCRAFT GUN SYSTE SENTINEL MIST AEDC TESTING TECHNOLOGY	A704 A7R4 A7S4 A7T4 A7U4
6 47 20 F	MAPPING CHARTING + GEDDESY	A7V4
6 5	MANAGEMENT + SUPPORT	An05
6 51 01 F 6 51 02 F 6 52 01 F 6 53 01 F	RAND ANSER - AFRO SYSTEMS ENG GRP(WPAEB) WESTERN TEST RANGE	A1A6 A1B6 A2A6 A3A6
6 53 02 F 6 53 03 F 6 54 01 F 6 54 02 F 6 54 02 12 4	EASTERN TEST RANGE STL ARNOLD ENG DEV CENTER AFROSPACE ENVIRONMENTAL RES SUPPORT	A3B6 A3C6 A4B6 A4D6 A4C6

wings, works.

SECTION I, PART A (3) AIR FORCE RDTE CODES

	PROGRAM ELEMENT DD FORM 350		
CODE	TITLE	ITEM 10A CODE	
6 54 02 16 4 6 57 01 F 6 57 02 F 6 57 03 F 6 57 04 F	AFWET INSTRUMENT DEVELOPMEN TEST INSTRUMENT INFORMATION ANALYSIS CTR JOINT TASK FORCE=2 INST SUP ELECT COMP ANALY CNTR /ECAC	A7F6 A7A6 A7G6 A7H6 A7H6	
6 57 05 F 6 57 06 F 6 57 07 F 6 57 08 F 6 58 01 F	LINCOLN LABORATORY MITRE ITTCS ACFT NAVIG SYS VERIFICATION INTERNATE COOP R+D	A7C6 A7D6 A7E6 A7E6 A8C6	
6 58 02 F 6 58 03 F 6 58 04 F 6 58 05 F 6 58 06 F	DEV, ACQUISIT + TEST MGT CMD MGT + BASE DPS DDC DEVELOPMENT + TEST SUPPORT ACQUISITION + COMMAND SUPPO	ARB6 ABD6 ARA6 ARE6 ARE6	
6 64 00	NASA	A 9 0 0	
6 64 01 6 64 02 6 64 03 6 64 04 6 64 05	RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINFERING DEV NASA OPER SYS DEV NASA . MANAGEMENT / SUPPORT NASA	A981 A982 A983 A984 A985	
6 74 00 6 74 01 6 74 02 6 74 03 6 74 04	ALL OTHER OTHER RESEARCH OTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL	A 9 9 A 9 9 1 A 9 9 2 A 9 9 3 A 9 9 4	
6 74 05 6 74 06 7 0 7 14 14 01 4 7 14 16 01 4	OTHER OPERATIONAL SYS DEVEL OTHER MANAGEMENT AND SUPPOR OPERATIONAL SYSTEM DEV ELCO /466L/ PRI COMINT/ELIN PRIMARY COMSEC	A995 A996 A007 A7L5 A7M5	
7 14 22 01 4 7 24 04 01 4 7 24 08 01 4 7 56 51 01 4 7 56 64 01 4	TECH + SCIENTIFIC INTELL EMERG MISSION SUPP SYS /482 HO USAF OPER CTRL CTR /473L HO USAF COMMAND + CONTR SYS SPECIAL SUPPORT ACTIVITIES	A7N5 A7R5 A7S5 A7V5 A4C5	

SECTION I PART B - OTHER SERVICES AND CONSTRUCTION

Code	Description	Code	Description
	MAINTENANCE AND/OR REPAIR OF EQUIPMENT		ARCHITECT, ENGINEER, EXPERT AND/OR
J501	Aircraft		CONSULTANT SERVICES (Cont'd)
J502	Aircraft Engines	R646	Management Engineering Service
J503	Missiles	R647	Material Testing
J504	Vessels	R648	Personnel Testing
J505	Combat Vehicles	R649	Production Engineering
J506	Non-Combat Vehicles	R651	Programming Services (for ADP or EAM
J507	Electronic & Communication Equip.		Equipment)
J508	Furniture	R652	Card Punching Services (for ADP or EAM
J509	Office Machinery		Equipment)
J510	Railway Equipment	R657	Fueling & Other Petroleum Services
J511	Tires	1.071	Excluding Storage
J519	Equipment Other than J501 - J518	D6-0	Testing Cloth
0 719	Equipment Other than 0 /or - 0 /ro	R658	
	MODIFICATION ATTENDANTON AND OR DEDUTED OF	R659	Service Other than R641 - R658
	MODIFICATION, ALTERATION AND/OR REBUILD OF		
	EQUIPMENT		HOUSEKEEPING SERVICES
K531	Aircraft	S701	Gas
K532	Aircraft Engines	· \$702	Electricity
K533	Missiles	S703	Telephone and/or Other Communication
K534	Vessels	-1-5	Service
K535	Combat Vehicles	S704	Water
K536	Non-Combat Vehicles		
		\$705	Utility Other than S701 - S704
K537	Electronic & Communication Equip.	5706	Installation Bus Service (for other
к538	Railway Equipment		vehicle hire, see V850)
K539	Equipment Other than K531 - K538	S707	Chaplain Service
		S 708	Laundry and Dry Cleaning Service
	TECHNICAL REPRESENTATIVE SERVICES	S 709	Custodial - Janitorial Service
L541	Aircraft	S710	Insect and Rodent Control
L542	Aircraft Engines		Packing and Crating
		S711	
L543	Missiles	S712	Garbage Collection
L544	Vessels	S713	Food Service
L545	Combat Vehicles	5714	Fueling Service
L546	Non-Combat Vehicles	S715	Fire Protection
L547	Electronic & Communication Equip.	S720	Landscaping Service
L548	Railway Equipment	\$721	Recruiting Services for Civilians
L549	Equipment Other than L541 - L548	5722	Surveillance Services
4749	Equipment office than 1971 1970		Care of Remains and/or Funeral Services
	*OPERATION AND/OR MAINTENANCE OF	\$723	
		S724	Guard Services
	GOVERNMENT-OWNED FACILITY	S799	Installation Housekeeping Service Other
M601	Aircraft Facility		than S701 - S789
M602	Missile System Facility		
м603	Electronic & Communication		PHOTOGRAPHIC, MAPPING, PRINTING AND
	System Facility		PUBLICATION SERVICES
M604	Utility System	T801	Film Processing Service
M605	Ammunition Facility	T802	Cataloging
м606	Layaway - Standby Facility	T803	Charting
м609	Government Facility Other than		
MOOG	M601 - M608	T804	Reproduction
	MOOT - MOOO	Т805	Technical Writing
		т806	Art
	INSTALLATION OF EQUIPMENT	T807	Printing
N611	Installation of Equipment	T808	Photographic
		T819	Photo, Map, Printing or Publication
	SALVAGE SERVICES		Service Other than T801 - T818
P621	Preparation & Disposal of Surplus		DIITIE CONCE MAN LOVE TOLO
	& Excess Property		TRAINING SERVICES
P622	Vessel Salvage	11000	
	Salvage Other than P621 - P628	U821	Factory Training
P629	patrage other mail rost - roso	U822	Scientific and Management Education
		บ823	Reserve Training
_	MEDICAL SERVICES	u824	Lectures for Training
Q631	Dependent Medicare	U825	Tuition Fees
Q632	Contract Surgeon	u826	Billeting Costs for School Training
Q639	Medical Service Other than Q631 - Q638	U829	Training of Government Personnel Other
		0029	than U821 - U828
	ARCHITECT, ENGINEER, EXPERT AND/OR		than obet - 0050
-0-	CONSULTANT SERVICES		TRANSPORTATION SERVICES
R641	Advertising Service of a Technical	V841	Air Passenger Transportation Service
	Nature	v842	Air Cargo Transportation Service
	Architect - Engineer Service	V843	Vessel Charter
R642			
	Consultant Service	37 (2). 1.	Commo Space - Verrei
R643	Consultant Service	v844	Cargo Space - Vessel
	Consultant Service Drafting - Engineering Inspection	V844 V845 V846	Cargo Space - Vessel Passenger Space - Vessel Cargo & Passenger Space - Vessel

g...):: \$656,0**3**006

^{*} Includes operation of government-owned plant used for production purposes.

SECTION I PART B - OTHER SERVICES AND CONSTRUCTION (CONTINUED)

Code	Description	Code	Description
	TRANSPORTATION SERVICES (Cont'd)		CONSTRUCTION (Cont'd)
v847	Vessel Operation		Housing & Community Facilities
v848	Tug Service	*****	Family Housing
v849	Stevedoring Services	Y961	
V850	Vehicle Hire	Y962	Troop Housing Facilities for Personnel Support &
v851	Railway Equip. Charter	Y 963	
v859	Transportation Service Other than		Services
V079	V841 - V858	Y 964	Facilities for Morale, Welfare & Recreation - Interior
	TEACE OF DENMAT EVOEDE MEANCEODENANTON	¥965	Facilities for Morale, Welfare &
	LEASE OR RENTAL, EXCEPT TRANSPORTATION		Recreation - Exterior
	EQUIPMENT		Utilities & Ground Improvements
W871	ADP and/or EAM Equipment	Y971	Electricity Generating Plants &
w872	Hotel & Motel		Transmission Lines
W873	Storage Services	¥972	Heating Plants
w879	Lease or Rental Other than W871 -W878	¥973	Sewage & Waste Facilities
		¥974	Water Supply, Treatment & Storage
	CONSTRUCTION	-21	Facilities
	Operational & Training Facilities	¥975	Roads & Streets
Y901	Airfield Pavements	¥976	Railroad Tracks
Y902	Liquid Fueling & Dispensing Facilities	¥977	Ground Improvement Structures (Drainage,
Y903	Communications, Navigational Aids &	1211	Fencing, Gates, Guard Towers)
	Airfield Lighting	¥978	Fire & Other Alarm Systems
Y904	Land Operational Facilities	1970	1 File & Other Richard Dyb Comb
Y905	Waterfront Operational Facilities	¥979	Miscellaneous Utilities Facilities
1,00	(Military)		Other Construction
¥906	Harbor & Coastal Facilities (Military)	Y981	Missile Launching & Testing Facilities
Y907	Training Facilities	¥986	Rivers & Harbors, Or Flood Control
1901	Maintenance & Production Facilities		(Civil)
Y911	Maintenance Facilities	Y989	Construction Other than Y900-Y986
¥912	Production Facilities	-,-,	
1912	Research, Development & Test Facilities		MAINTENANCE, REPAIR & ALTERATION OF REAL PROPERT
37003		Z991	Painting
Y921	R&D & Test Buildings	Z992	Building Maintenance, Alteration &
Y922	R&D & Test, Other than Buildings	2332	Repair (Except Z991)
	Supply Facilities	2003	Grounds Maintenance & Repair
Y931	Liquid Fuel Storage Facilities	Z993	
Y 932	Ammunition Storage Facilities	Z994	Roads Maintenance & Repair
¥933	Cold Storage Facilities	Z995	Drainage, Fencing, Pipeline
Y934	Covered Storage Facilities		Maintenance & Repair
Y935	Open Storage Facilities	z 9 99	Maintenance & Repair(Other than Z991-7995)
	Hospital & Medical Facilities		
Y941	Hospital & Infirmary Buildings	1	
Y943	Laboratories & Medical Clinics		
Y944	Dental Clinics		
Y945	Dispensaries	1	
	Administrative Facilities	i	
Y951	Administrative Buildings	1	
¥952	Administrative Structures - Underground	1	}
¥953	Administrative Structures - Other	1 .	
-,,,		1	
	:		
			. 1

SECTION I PART C - SUPPLIES AND EQUIPMENT

Cod	e Description	Code	Description
			AMMUNITION AND EXPLOSIVES (13)
	WEAPONS (10)	1305	Ammunition, through 30 mm
100	Guns, through 30 mm		Ammunition, over 30 mm up to 75 mm
101	O Guns, over 30 mm up to 75 mm	1310	Ammunition, 75 mm through 125 mm
103	Guns, 75 mm through 125 mm	1315	Ammunition, over 125 mm
102	Guns, over 125 mm through 150 mm	1320	
102		1325	Bombs
103	Guns, over 200 mm through 300 mm	1330	Grenades
103		1336	Guided Missile Warheads and Explosive
			Components
101		1337	Guided Missile and Space Vehicle Explosive
101		2001	Propulsion Units, Solid Fuel; and
105	Launchers, Rocket and Pyrotechnic		Components
		1338	Guided Missile and Space Vehicle Inert
10'	Nets and Booms, Ordnance	1330	Propulsion Units, Solid Fuel; and
10'	Degaussing and Mine Sweeping Equipment		Components
108	Camouflage and Deception Equipment	2010	Rockets and Rocket Ammunition
109	Assemblies Interchangeable Between	1340	Rockets and Rocket Ammunitation
•	Weapons in Two or More Classes		
109	The state of the s	1345	Land Mines
10,		1350	Underwater Mine Inert Components
	NUCLEAR ORDNANCE (11)	1351	Underwater Mine Explosive Components
110		1355	Torpedo Inert Components
		1356	Torpedo Explosive Components
11			
11		1360	Depth Charge Inert Components
11:		1361	Depth Charge Explosive Components
11:	Nuclear Rockets	1365	Military Chemical Agents
		1370	Pyrotechnics
11	Conversion Kits, Nuclear Ordnance		Demolition Materials
11		1375	Demolition Paterials
	Ordnance		Pull- Ermlegires
11	40 Nuclear Components	1376	Bulk Explosives
11	Explosive and Pyrotechnic Components,	1377	Cartridge & Propellant Actuated Devices
	Nuclear Ordnance		and Components
11	90 Specialized Test and Handling Equip-	1380	Military Biological Agents
	ment, Nuclear Ordnance	1385	Explosive Ordnance Disposal Tools,
			Surface
11	95 Miscellaneous Nuclear Ordnance		- a a a a primara managa
		1386	Explosive Ordnance Disposal Tools,
	FIRE CONTROL EQUIPMENT (12)	1	Underwater
12	10 Fire Control Directors	1390	Fuzes and Primers
	20 Fire Control Computing Sights and Devices	1395	Miscellaneous Ammunition
	30 Fire Control Systems, Complete	1398	Specialized Ammunition Handling and
	40 Optical Sighting and Ranging Equipment		Servicing Equipment
	50 Fire Control Stabilizing Mechanisms		
12		1	(-1)
12	60 Fire Control Designating and Indicating		GUIDED MISSILES (14)
	Equipment	1410	Guided Missiles
19	65 Fire Control Transmitting and Receiving	1420	Guided Missile Components
14	Equipment, except Airborne	1425	Guided Missile Systems, Complete
10		1427	Guided Missile Subsystems
		1430	Guided Missile Remote Control Systems
		1440	Launchers, Guided Missile
12		1450	Guided Missile Handling and
	Airborne	11,70	Servicing Equipment
	and a stand Council Boulement	1	
	87 Fire Control Sonar Equipment	1	
12	90 Miscellaneous Fire Control Equipment		AIRCRAFT: AND AIRFRAME STRUCTURAL COMPONENTS
			(15)
		1510	Aircraft, Fixed Wing
			Aircraft, Rotary Wing
		1520	
		1540	Gliders Drones
		1550	Drones
		1560	Air Structural Components
		1,700	****
	1	1	

*স্থারের কর্মর বর্*র

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

Code	Description	Code	Description
1610 1615	AIRCRAFT COMPONENTS AND ACCESSORIES (16) Aircraft Propellers Helicopter Rotor Blades, Drive Mechanisms	2010 2020 2030	SHIP AND MARINE EQUIPMENT (20) Ship And Boat Propulsion Components Rigging and Rigging Gear Deck Machinery
1620 1630	and Components Aircraft Landing Gear Components Aircraft Wheel and Brake Systems	2040 2050	Marine Hardware and Hull Items Buoys
1650	Aircraft Hydraulic, Vacuum, and De-icing Systems Components	2060 2090	Commercial Fishing Equipment Miscellaneous Ship and Marine Equipment
1660	Aircraft Air Conditioning, Heating, and Pressurizing Equipment		
1670	Parachutes; Aerial Pick Up, Delivery, Re- covery Systems; and Cargo Tie Down E-		
1680	quipment Miscellaneous Aircraft Accessories and Components		
	AIRCRAFT LAUNCHING, LANDING, AND GROUND- HANDLING EQUIPMENT (17)		
1710	Aircraft Arresting, Barrier, and Barricade Equipment		
1720 1730 1740	Aircraft Launching Equipment Aircraft Ground Servicing Equipment Airfield Specialized Trucks and Trailers		
1810 1820 1830 1840 1850	SPACE VEHICLES (18) Space Vehicles Space Vehicle Components Space Vehicle Remote Control Systems Space Vehicle Launchers Space Vehicle Handling and Servicing		
1860	Equipment Space Survival Equipment		
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1915	SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS (19) Frigates and Corvettes Aircraft Carriers Cruisers Destroyers Submarines Subchasers Minelayers and Minesweepers Landing Craft Torpedo Boats and Gun Boats Hydrofoils Transport Vessels, Passenger and Troop Amphibious Assault Ships Cargo and Tanker Vessels		
1920 1921 1921 1923 1924 1925 1926 1927 1928 1929 1930 1935 1940 1945	Fishing Vessels Tugs and Towboats Fire Boats Ice Breakers Repair Ships Tender Vessels Lightships Cable Ships Salvage Vessels Rescue Vessels Barges and Lighters, Cargo Barges and Lighters, Special Purpose Small Craft Pontoons and Floating Docks Floating Drydocks		
1955 1990	Dredges Miscellaneous Vessels		

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

Code	Description	Code	Description
,	RAILWAY EQUIPMENT (22)	2940	Engine Air and Oil Filters, Strainers,
2210	Locomotives		and Cleaners, Nonaircraft
2220	Rail Cars	2945	Engine Air and Oil Filters, Strainers,
2230	Right-of-Way Construction and Main-		and Cleaners, Aircraft
2240	tenance Equipment, Railroad Locomotive and Rail Car Accessories	2950	Turbosuperchargers
2240	and Components	2990	Miscellaneous Engine Accessories, Nonaircraft
2250	Track Materials, Railroad		Nonaircraft
		2995	Miscellaneous Engine Accessories, Aircraft
2305	MOTOR VEHICLES, TRAILERS, AND CYCLES (23)		
2310	Ground Effect Vehicles Passenger Motor Vehicles.	3010	MECHANICAL POWER TRANSMISSION EQUIPMENT (30)
2320	Trucks and Truck Tractors	3020	Torque Converters and Speed Changers Gears, Pulleys, Sprokets, and Trans-
2330	Trailers	3020	mission Chain
2340	Motorcycles, Motor Scooters, and'	3030	Belting, Drive Belts, Fan Belts, and
2250	Bicycles	0010	Accessories
2350	Tanks and Self-Propelled Weapons	3040	Miscellaneous Power Transmission Equipment
	TRACTORS (24)	1	BEARINGS (31)
2410	Tractors, Full Track, Low Speed	3110	Bearings, Antifriction, Unmounted
2420	Tractors, Wheeled	3120	Bearings, Plain, Unmounted
2430	Tractors, Track Laying, High Speed	3130	Bearings, Mounted
	HILLIAN AD TOWN THE CONTROL (OT)		
2510	VEHICULAR EQUIPMENT COMPONENTS (25) Vehicular Cab, Body, and Frame	2010	WOODWORKING MACHINERY AND EQUIPMENT (32)
L)10	Structural Components	3210 3220	Sawmill and Planing Mill Machinery Woodworking Machines
2520	Vehicular Power Transmission Components	3230	Tools and Attachments for Woodworking
2530	Vehicular Brake, Steering, Axel,) 5-5-	Machinery
	Wheel, and Track Components		
2540	Vehicular Furniture and Accessories	-)	METALWORKING MACHINERY (34)
2590	Miscellaneous Vehicular Components	3405	Saws and Filing Machines
	TIRES AND TUBES (26)	3408 3410	Machining Centers and Way-Type Machines Electrical and Ultrasonic Erosion Machines
2610	Tires and Tubes, Pneumatic, Except	3411	Boring Machines
	Aircraft	3412	Broaching Machines
2620	Tires and Tubes, Pneumatic, Aircraft	3413	Drilling and Tapping Machines
2630 2640	Tires, Solid and Cushion	3414	Gear Cutting and Finishing Machines
2040	Tire Rebuilding and Tire and Tube Repair Materials	3415	Grinding Machines
	Nobert Waseling	3416	Lathes
	ENGINES, TURBINES, AND COMPONENTS (28)	3417	Milling Machines
2805	Gasoline Reciprocating Engines, Except	3418	Planers and Shapers
2810	Aircraft; and components	3419	Miscellaneous Machine Tools
2010	Gasoline Reciprocating Engines, Air- craft; and Components	3422	Rolling Mills and Drawing Machines
2815	Diesel Engines and Components	3424	Metal Heat Treating Equipment
2820	Steam Engines, Reciprocating; and	3426	Metal Finishing Equipment
-0	Components		
2825	Steam Turbines and Components	3431	Electric Arc Welding Equipment
2830	Water Turbines and Water Wheels; and	3432	Electric Resistance Welding Equipment
2000	Components	3433	Cas Wolding Hoot Cutting and Wateliein
2835	Gas Turbines and Jet Engines, Except	3,33	Gas Welding, Heat Cutting, and Metalizing Equipment
	Aircraft; and Components	3436	Welding Positioners and Manipulators
2840	Gas Turbines and Jet Engines, Air-	3438	Miscellaneous Welding Equipment
2845	craft, and Components	3439	Miscellaneous Welding, Soldering, and
2895	Rocket Engines and Components	ald.a	Brazing Supplies and Accessories
2097	Miscellaneous Engines and Components	3441	Bending and Forming Machines
	ENGINE ACCESSORIES (29)	3442	Hydraulic and Pneumatic Presses, Power
2910	Engine Fuel System Components,		Driven
203.5	Nonaircraft	3443	Mechanical Presses, Power Driven
2915	Engine Fuel System Components, Aircraft	3444	Manual Presses
	Engine Electrical System Components, Nonaircraft	3445 3446	Punching and Shearing Machines
2920		2440	Forging Machinery and Hammers
2920 2925	Engine Electrical System Components, Aircraft	3447	Wire and Metal Ribbon Forming Machines
2920	Engine Electrical System Components, Aircraft Engine Cooling System Components,	3447 3448	Wire and Metal Ribbon Forming Machines Riveting Machines
2920 2925 2930	Engine Electrical System Components, Aircraft Engine Cooling System Components, Nonaircraft		Riveting Machines Miscellaneous Secondary Metal Forming
2920 2925	Engine Electrical System Components, Aircraft Engine Cooling System Components, Nonaircraft Engine Cooling System Components, Air-	3448 3449	Riveting Machines Miscellaneous Secondary Metal Forming and Cutting Machines
2920 2925 2930	Engine Electrical System Components, Aircraft Engine Cooling System Components, Nonaircraft	3448	Riveting Machines Miscellaneous Secondary Metal Forming

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

	Description	Code	Description
Dode			MATERIALS HANDLING EQUIPMENT (39)
3456	Cutting and Forming Tools for Secondary	3910	Conveyors
-1.50	Metalworking Machinery Machine Tool Accessories	3915	Materials Feeders Materials Handling Equipment, Non-Self-
3460 3461	Accessories for Secondary Metalworking	3920	Propelled
J-401	Machinery	3930	Warehouse Trucks and Tractors, Self-
3465 3470	Production Jigs, Fixtures, and Templates Machine Shop Sets, Kits, and Outfits	2010	Propelled Blocks, Tackle, Rigging, and Slings
3-10		3940 3950	Winches, Hoists, Cranes, and Derricks
5.53.3	SERVICE AND TRADE EQUIPMENT (35) Laundry and Dry Cleaning Equipment	3960	Elevators and Escalators Miscellaneous Materials Handling Equipment
3510 3520	chee Penairing Equipment	3990	l .
3530	Industrial Sewing Machines and Mobile Textile Repair Shops	1.070	ROPE, CABLE, CHAIN, AND FITTINGS (40) Chain and Wire Rope
3540	Wranning and Packaging Machinery	4010 4020	Fiber Rope, Cordage, and Twine
3550	Vending and Coin Operated Machines	4030	Fittings for Rope, Cable, and Chain
3 590	Miscellaneous Service and Trade Equip-		REFRIGERATION, AIR CONDITIONING, AND AIR CIR-
57,5	ment		CHILATING EQUIPMENT (41)
	SPECIAL INDUSTRY MACHINERY (36)	4110 4120	Refrigeration Equipment Air Conditioning Equipment
3605	Frad Products Machinery and Equipment	4130	Refrigeration and Air Conditioning
3610	Printing, Duplicating, and Bookbinding Equipment	1-21-0	Components Fans, Air Circulators, and Blower Equip-
3611	Industrial Marking Machines	4140	ment
3615	Pulp and Paper Industries Machinery Rubber and Plastic Working Machinery		FIRE FIGHTING, RESCUE, AND SAFETY EQUIPMENT
3620 3625	Textile Industries Machinery		(42)
	Clay and Concrete Products Industries	4210	Fire Fighting Equipment Marine Lifesaving and Diving Equipment
3630	Machinery	4220 4230	Decontaminating and Impregnating Equipment
3635	Crystal and Glass Industries Machinery	4240	Safety and Rescue Equipment
3640 3645	Tobacco Manufacturing Machinery Leather Tanning and Leather Working		PUMPS AND COMPRESSORS (43)
304)	I Tudanstries Machinery	1+310	Compressors and Vacuum Pumps
3650	Chemical and Pharmaceutical Products Manufacturing Machinery	4320	Power and Hand Pumps Centrifugals, Separators, and Pressure and
3655	Gas Generating and Dispensing Systems,	4330	Vacuum Filters
3660	Fixed or Mobile Industrial Size Reduction Machinery		FURNACE, STEAM PLANT, AND DRYING EQUIPMENT;
3680	Foundry Machinery, Related Equipment		AND NUCLEAR REACTORS (44)
3685	and Supplies Specialized Metal Container Manufac-	4410 4420	Industrial Boilers Heat Exchangers and Steam Condensers
300)	turing Machinery and Related Equipment,	4430	Industrial Furnaces, Kilns, Lenrs, and
3690	Specialized Ammunition and Ordnance Machinery and Related Equipment	4440	Ovens Driers, Dehydrators, and Anhydrators
3693	I zadarstwiel Assembly Machines	4440	
3694	Clean Work Stations, Controlled Environ- ment and Related Equipment	4460	Air Purification Equipment Nuclear Reactors
3695	Miscellaneous Special Industry Machinery	4470	
	AGRICULTURAL MACHINERY AND EQUIPMENT (37)	1.510	PLUMBING, HEATING, AND SANITATION EQUIPMENT (45) Plumbing Fixtures and Accessories
3710	Soil Preparation Equipment	4510 4520	Space Heating Equipment and Domestic
3720	Harvesting Equipment Dairy, Poultry, and Livestock Equipment		Water Heaters Fuel Burning Equipment Units
3730 3740	post Disease, and Frost Control Equip	4530 4540	Miscellaneous Plumbing, Heating, and
3750	Gardening Implements and Tools	',,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sanitation Equipment
3760	Animal Drawn Vehicles and Farm Trailers		WATER PURIFICATION AND SEWAGE TREATMENT
3770	Saddlery, Harness, Whips, and Related		FOUTPMENT (46)
	Animal Furnishings	4610 4620	Water Purification Equipment Water Distillation Equipment, Marine and
	construction, mining, EXCAVATING, AND HIGHWAY	4020	Industrial
3805	MAINTENANCE EQUIPMENT (38) Earth Moving and Excavating Equipment	4630	Sewage Treatment Equipment
3810	Cranes and Crane-Shovels		PIPE, TUBING, HOSE, AND FITTINGS (47)
3815	Crane and Crane-Shovel Attachments Mining, Rock Drilling, Earth Boring,	4710	Pipe and Tube
3820	and Related Equipment	4720 4730	Fittings and Specialties: Hose, Pipe, and
3825	Road Clearing and Cleaning Equipment	1,75	Tube
3830	Truck and Tractor Attachments		VALVES (48)
3835	Petroleum Production and Distribution Equipment	4810	Valves, Powered Valves, Nonpowered
3895	Miscellaneous Construction Equipment	4820	ASTAGS, MONDOWATER
-	·		

Linear - Johnson Willett

Code	Description	Code	Description
	MAINTENANCE AND REPAIR SHOP EQUIPMENT (49)	5650	Roofing and Siding Materials
4910	Motor Vehicle Maintenance and Repair	5660	Fencing, Fences, and Gates
	Shop Specialized Equipment	5670	Architectural and Related Metal Products
4920	Aircraft Maintenance and Repair Shop Specialized Equipment	5680	Miscellaneous Construction Materials
4925	Ammunition Maintenance and Repair Shop		COMMUNICATION, DETECTION AND COHERENT RADIA-
	Specialized Equipment	=00=	TION EQUIPMENT (58)
4930	Lubrication and Fuel Dispensing Equipment	5805	Telephone and Telegraph Equipment Communications Security Equipment and
4931	Fire Control Maintenance and Repair Shop Specialized Equipment	5810	Components
4933	Weapons Maintenance and Repair Shop	5811	Other Cryptologic Equipment and Componen
. 755	Specialized Equipment	5815	Teletype and Facsimile Equipment
4935	Guided Missile Maintenance, Repair, and	5820	Radio and Television Communication Equip
1010	Checkout Specialized Equipment	5821	ment, Except Airborne Radio and Television Communication Equip
4940	Miscellaneous Maintenance and Repair Shop Specialized Equipment	5021	ment, Airborne
	phop phociaring rdarbusin	5825	Radio Navigation Equipment, Except Airbo
4960	Space Vehicle Maintenance, Repair, and	5826	Radio Navigation Equipment, Airborne
	Checkout Specialized Equipment	5830	Intercommunication and Public Address
	()	5907	Systems, Except Airborne Intercommunication and Public Address
F3.3.0	HAND TOOLS (51) Hand Tools, Edged, Nonpowered	5831	Systems, Airborne
5110 5120	Hand Tools, Nonedged, Nonpowered	5835	Sound Recording and Reproducing Equipmen
5130	Hand Tools, Power Driven	5840	Radar Equipment, Except Airborne
5133	Drill Bits, Counterbores, and Counter-	5841	Radar Equipment, Airborne
	sinks: Hand and Machine	5845	Underwater Sound Equipment Visible and Invisible Light Communicatio
5136	Taps, Dies, and Collets: Hand and	5850	Equipment
	Machine	5855	Night Vision Equipment, Emitted and
5140	Tool and Hardware Boxes	,-,,	Reflected Radiation
5180	Sets, Kits, and Outfits of Hand Tools	5860	Stimulated Coherent Radiation Devices,
	(50)	E90E	Components, and Accessories Miscellaneous Communication Equipment
F010	MEASURING TOOLS (52) Measuring Tools, Craftsmen's	5895	Miscellaneous Communication Equipment
5210 5220	Inspection Gages and Precision Layout		ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONEN
JEEG	Tools		(59)
5280	Sets, Kits, and Outfits of Measuring	5905	Resistors
	Tools	5910 5915	Capacitors Filters and Networks
	HARDWARE AND ABRASIVES (53)	5920	Fuses and Lightning Arresters
5305	Screws	5925	Circuit Breakers
5306	Bolts	5930	Switches
5307	Studs	5935	Connectors, Electrical
5310 5315	Nuts and Washers Nails, Keys, and Pins	5940 5945	Lugs, Terminals, and Terminal Strips Relays, Contractors, and Solenoids
J3±J	waits, keys, and lins	5950	Coils and Transformers
5320	Rivets	5955	Piezoelectric Crystals
5325	Fastening Devices	5960	Electron Tubes and Associated Hardware
5330	Packing and Gasket Materials	5961	Semiconductor Devices and Associated Hardware
5335 5340	Metal Screening Miscellaneous Hardware	5962	Microelectronic Circuit Devices
7540	Wisceriancous naraware	5965	Headsets, Handsets, Microphones and
5345	Disks and Stones, Abrasive		Speakers
5350	Abrasive Materials	5970	Electrical Insulators and Insulating
5355	Knobs and Pointers		Materials
*5360	Coil, Flat and Wire Springs	5975	Electrical Hardware and Supplies
* 5365	Rings, Shims and Spacers PREFABRICATED STRUCTURES AND SCAFFOLDING (54)	5977	Electrical Contact Brushes and Electrode
5410	Prefabricated and Portable Buildings		
5420	Bridges, Fixed and Floating	5985	Antennas, Waveguides, and Related Equip-
5430	Storage Tanks	E000	ment Synchros and Resolvers
5440	Scaffolding Equipment and Concrete Forms Prefabricated Tower Structures	5990 5995	Cable, Cord, and Wire Assemblies:
5445	Prelabricated Tower Structures	7777	Communication Equipment
5450	Miscellaneous Prefabricated Structures	5999	Miscellaneous Electrical and Electronic
			Components
	LUMBER, MILLWORK, PLYWOOD, AND VENEER (55)		ELECTRIC WIRE, AND POWER AND DISTRIBUTION
551A	Tumber and Related Basic Wood Materials		EQUIPMENT (61)
5510	Millwork Plywood and Veneer	6105	Motors, Electrical
5520	1 Ly wood and voncos	6110	Electrical Control Equipment
		6115	Generators and Generator Sets, Electrics
5520 5530	CONSTRUCTION AND BUILDING MATERIALS (56)		Fuel Cell Power Units, Components and
5520 5530 5610	Mineral Construction Materials, Bulk	6116	
5520 5530 5610 5620	Mineral Construction Materials, Bulk Building Glass, Tile, Brick, and Block		Accessories
5520 5530 5610 5620 5630	Mineral Construction Materials, Bulk Building Glass, Tile, Brick, and Block Pipe and Conduit, Nonmetallic	6150	Accessories Transformers: Distribution and Power Station
5520 5530 5610 5620	Mineral Construction Materials, Bulk Building Glass, Tile, Brick, and Block		Accessories Transformers: Distribution and Power

#1900 \$145°

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

6130 6135 6140 6145 6150 6210 6220 6230 6240 6250 5260	Converters, Electrical, Nonrotating Batteries, Primary Batteries, Secondary Wire and Cable, Electrical Miscellaneous Electric Power and Distribution Equipment	6710 6720 6730	PHOTOGRAPHIC EQUIPMENT (67) Cameras, Motion Picture Cameras, Still Picture
6135 6140 6145 6150 6210 6220 6230 6240 6250	Batteries, Primary Batteries, Secondary Wire and Cable, Electrical Miscellaneous Electric Power and	6720 6730	Cameras, Motion Picture
6140 6145 6150 6210 6220 6230 6240 6250	Batteries, Secondary Wire and Cable, Electrical Miscellaneous Electric Power and	6720 6730	
6145 6150 6210 6220 6230 6240 6250	Wire and Cable, Electrical Miscellaneous Electric Power and	6730	
6210 6220 6230 6240 6250	Miscellaneous Electric Power and		Photographic Projection Equipment
6210 6220 6230 6240 6250		6740	Photographic Developing and Finishing
6220 6230 6240 6250	Distribution Equipment	0740	Equipment
6220 6230 6240 6250		6750	Photographic Supplies
6220 6230 6240 6250		0100	Filotographic bappines
6220 6230 6240 6250	LIGHTING FIXTURES AND LAMPS (62)	6760	Photographic Equipment and Accessories
6230 6240 6250	Indoor and Outdoor Electric Lighting	6770	Film, Processed
6230 6240 6250	Fixtures	6780	Photographic Sets, Kits, and Outfits
6240 6250	Electric Vehicular Lights and Fixtures	6700	Photographic bess, kind, and oddies
6250	Electric Portable and Hand Lighting		CHEMICALS AND CHEMICAL PRODUCTS (68)
6250	Equipment	6810	Chemicals
	Electric Lamps	6820	Dyes
6260	Ballasts, Lampholders, and Starters	6830	Gases: Compressed and Liquefied
6260			Pest Control Agents and Disinfectants
	Nonelectrical Lighting Fixtures	6840 6850	Miscellaneous Chemical Specialities
l	ATARN AND GEOMAT GYOTTEMS (63)	00,00	MIDCCIIONOGO ONOMIZOGI DEGICA
	ALARM AND SIGNAL SYSTEMS (63)		TRAINING AIDS AND DEVICES (69)
631C	Traffic and Transit Signal Systems	6910	Training Aids
6320	Shipboard Alarm and Signal Systems	6920	Armament Training Devices
6330	Railroad Signal and Warning Devices		Operational Training Devices
6340	Aircraft Alarm and Signal Systems	6930 6940	Communication Training Devices
6350	Miscellaneous Alarm and Signal Systems	0940	Communication framing bovies
	AND THE PRINCE AND THE HED THARY FOUT DATA AND		FURNITURE (71)
- 1	MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND	7105	Household Furniture
	SUPPLIES (65)	7110	Office Furniture
6505	Drugs, Biologicals, and Official Reagents	7125	Cabinets, Lockers, Bins, and Shelving
6508	Medicated Cosmetics and Toiletries		Miscellaneous Furniture and Fixtures
6510	Surgical Dressing Materials	7195	MISCELLARCORD LATITUALS and I miscellar
6515	Medical and Surgical Instruments, Equip-		HOUSEHOLD AND COMMERCIAL FURNISHINGS AND
	ment, and Supplies		APPLIANCES (72)
6520	Dental Instruments, Equipment, and	7210	Household Furnishings
1	Supplies		Floor Coverings
6525	X-Ray Equipment and Supplies: Medical,	7220	Draperies, Awnings, and Shades
	Dental, Veterinary	7230	Household and Commercial Utility Contained
		7240	Miscellaneous Household and Commercial
6530	Hospital Furniture, Equipment, Utensils,	7290	
	and Supplies		Furnishings and Appliances
6532	Hospital and Surgical Clothing and		FOOD PREPARATION AND SERVING EQUIPMENT (73)
	Textile Special Purpose Items	7210	Food Cooking, Baking, and Serving Equipme
6540	Opticians' Instruments, Equipment, and	7310	Kitchen Equipment and Appliances
	Supplies	7320	Kitchen Hand Tools and Utensils
6545	Medical Sets, Kits, and Outfits	7330	Cutlery and Flatware
	((()	7340	Tableware
	INSTRUMENTS AND LABORATORY EQUIPMENT (66)	7350	Idoleward
6605	Navigational Instruments	7260	Sets, Kits, and Outfits: Food Preparation
6610	Flight Instruments	7360	
6615	Automatic Pilot Mechanisms and Airborne		and Serving
	Gyro Components		CONTROL MANAGEMENT PROCED POSTERNO
6620	Engine Instruments		OFFICE MACHINES, VISIBLE RECORD EQUIPMENT,
6625	Electrical and Electronic Properties		AND DATA PROCESSING EQUIPMENT (74)
	Measuring and Testing Instruments	7410	Punched Card System Machines
6630	Chemical Analysis Instruments	7420	Accounting and Calculating Machines
6635	Physical Properties Testing Equipment	7430	Typewriters and Office Type Composing
6636	Environmental Chambers and Related		Machines
3-	Equipment	7440	Automatic Data Processing Systems: Indus
6640	Laboratory Equipment and Supplies		trial, Scientific, and Office Types
6645	Time Measuring Instruments	7450	Office Type Sound Recording and Repro-
6650	Optical Instruments		ducing Machines
6655	Geophysical and Astronomical Instruments	7460	Visible Record Equipment
6660	Meteorological Instruments and Apparatus	7490	Miscellaneous Office Machines
6665	Hazard-Detecting Instruments and		
000)	Apparatus		OFFICE SUPPLIES AND DEVICES (75)
6670	Scales and Balances	7510	Office Supplies
6675	Drafting, Surveying, and Mapping	7520	Office Devices and Accessories
001)	Instruments	7530	Stationery and Record Forms
	Tills of dimetros	7540	Standard Forms
6680	Liquid and Gas Flow, Liquid Level, and	1	
0000	Mechanical Motion Measuring Instruments	1	BOOKS, MAPS, AND OTHER PUBLICATIONS (76)
6685	Pressure, Temperature, and Humidity Meas-	7610	Books and Pamphlets
0000	uring and Controlling Instruments	7630	Newspapers and Periodicals
660F	Combination and Miscellaneous Instruments	7640	Maps, Atlases, Charts, and Globes
6695	Combination and Miscellaneous instituments	7650	Drawings and Specifications
		7660	Sheet and Book Music

1.2802p-11.97

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

Code	Description	Code	Description
-(Warrelly Dynnessed	8455	Badges and Insignia
7670	Microfilm, Processed Miscellaneous Printed Matter	8460	Luggage
7690	Miscellaneous filited Masser	8465	Individual Equipment
	MUSICAL INSTRUMENTS, PHONOGRAPHS, AND HOME- TYPE RADIOS (77)	8470 8475	Armor, Personal Specialized Flight Clothing and Accessories
7710	Musical Instruments		TOILETRIES (85)
7720	Musical Instrument Parts and Accessories	8510	Perfumes. Toilet Preparations, and Powders
7730	Phonographs, Radios, and Television	8520	Toilet Soap, Shaving Preparations, and
	Sets: Home Type	0)20	Dentifrices
7740	Phonograph Records	8530	Personal Toiletry Articles
	RECREATIONAL AND ATHLETIC EQUIPMENT (78)	8540	Toiletry Paper Products
7810	Athletic and Sporting Equipment		AGRICULTURAL SUPPLIES (87)
7820	Games. Toys and Wheeled Goods	9710	Forage and Feed
7830	Recreational and Gymnastic Equipment	8710 8720	Fertilizers
	CLEANING EQUIPMENT AND SUPPLIES (79)	8730	Seeds and Nursery Stock
7070	Floor Polishers and Vacuum Cleaners	0130	
7910	Brooms, Brushes, Mops, and Sponges		LIVE ANIMALS (88)
7920 7930	Cleaning and Polishing Compounds and	8810	Live Animals, Raised for Food
1930	Preparations	8820	Live Animals, Not Raised for Food
	BRUSHES, PAINTS, SEALERS, AND ADHESIVES (80)	0	SUBSISTENCE (89)
8010	Paints, Dopes, Varnishes, and Related	8905	Meat, Poultry, and Fish Dairy Foods and Eggs
	Products	8910	Fruits and Vegetables
8020	Paint and Artists' Brushes	8915 8920	Bakery and Cereal Products
8030	Preservative and Sealing Compounds	8925	Sugar, Confectionery, and Nuts
8040	Adhesives	-7-7	
	CONTAINERS, PACKAGING, AND PACKING SUPPLIES	8930	Jams, Jellies, and Preserves
1	(81)	8935	Soups and Bouillons Special Dietary Foods and Food Specialty
8105	Bags and Sacks	8940	Preparations
8110	Drums and Cans	8945	Food Oils and Fats
8115	Boxes, Cartons, and Crates	8950	Condiments and Related Products
8120	Commercial and Industrial Gas Cylinders		
8125	Bottles and Jars	8955	Coffee, Tea, and Cocoa
8130	Reels and Spools	8960	Beverages, Nonalcoholic Beverages, Alcoholic
8135	Packaging and Packing Bulk Materials	8965 8970	Composite Food Packages
8140	Ammunition and Nuclear Ordnance Boxes,	8975	Tobacco Products
	Packages and Special Containers		
* 8145	Specialized Shipping and Storage Containers		
l	TEXTILES, LEATHER, FURS, APPAREL	İ	FUELS, LUBRICANTS, OILS, AND WAXES (91)
	AND SHOE FINDINGS. TENTS & FLAGS (03)	9110	Fuels, Solid
8305	Textile Fabrics	9110	14020)
8310	Yarn and Thread Notions and Apparel Findings	91.30	Liquid Propellants and Fuels, Petroleum
8315 8320	Padding and Stuffing Materials	, -	Base
8325	Fur Materials	9135	Liquid Propellant Fuels and Oxidizers,
		07.100	Chemical Base Fuel Oils
8330	Leather	9140	THET OILS
8335 8340	Shoe Findings and Soling Materials Tents and Tarpaulins	9150	Oils and Greases: Cutting, Lubricating,
8345	Flags and Pennants		and Hydraulic
~J+/	CLOTHING, INDIVIDUAL EQUIPMENT,	9160	Miscellaneous Waxes, Oils, and Fats
	AND INSIGNIA (84)]	NONMETALLIC FABRICATED MATERIALS (93)
8405	Outerwear, Men's	0210	Paper and Paperboard
8410	Outerwear, Women's	9310 9320	Rubber Fabricated Materials
8415	Clothing, Special Purpose Underwear and Nightwear, Men's	9330	Plastics Fabricated Materials
8420 8425	Underwear and Nightwear, Women's	9340	Glass Fabricated Materials
U+2)	CALLES I I GOA GENERAL AND A COMMANDE A COMMAND A COMMAN	9350	Refractories and Fire Surfacing Materials
8430	Footwear, Men's	0200	Miscellaneous Fabricated Nonmetallic
8435	Footwear, Women's	9390	Materials
	Hosiery, Handwear, and Clothing	l	
8440	Accessories, Men's		NONMETALLIC CRUDE MATERIALS (94)
	Hosiery, Handwear, and Clothing	4 .	Crude Grades of Plant Materials
8440 8445	Hosiery, Handwear, and Clothing Accessories: Women's	9410	01440
		9420	Fibers: Vegetable, Animal, and Synthetic
8445	Accessories: Women's		Fibers: Vegetable, Animal, and Synthetic Miscellaneous Crude Animal Products,
8445	Accessories: Women's Children's and Infants' Apparel and	9420 9430	Fibers: Vegetable, Animal, and Synthetic Miscellaneous Crude Animal Products, Thedible
8445	Accessories: Women's Children's and Infants' Apparel and	9420	Fibers: Vegetable, Animal, and Synthetic Miscellaneous Crude Animal Products,

George Anna Proposition (1)

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

Code	Description	Code	Description
	METAL BARS, SHEETS, AND SHAPES (95)		
9505	Wire, Nonelectrical, Iron and Steel		
9510	Bars and Rods, Iron and Steel		
9515	Plate, Sheet, and Strip: Iron and Steel		
9520	Structural Shapes, Iron and Steel		
9525	Wire, Nonelectrical, Nonferrous Base Metal		
9530	Bars and Rods, Nonferrous Base Metal		
9535	Plate, Sheet, Strip, and Foil: Non-		
,,,,,	ferrous Base Metal		
9540	Structural Shapes, Nonferrous Base	1	
	Metal		
9545	Plate, Sheet, Strip, Foil, and Wire:		
	Precious Metal		
	ORES, MINERALS, AND THEIR PRIMARY PRODUCTS		
	(96)		
610	Ores		
620	Minerals, Natural and Synthetic		
26 30	Additive Metal Materials and Master Allovs		
640	Iron and Steel Primary and Semifinished		
	Products		
650	Nonferrous Base Metal Refinery and Intermediate Forms		
660	Precious Metals Primary Forms		
670	Iron and Steel Scrap		
630	Non ferrous Metal Scrap		
	MISCELLANEOUS (99)		
905	Signs, Advertising Displays, and		
	Identification Plates		
910	Jewelry		
915	Collectors' Items		
920	Smokers' Articles and Matches		
925	Ecclesiastical Equipment, Furnishings, and Supplies		
930	Memorials: Cemeterial and Mortuary		
	Equipment and Supplies .		
999	Miscellaneous Items		

SECTION II - CODING FOR ITEM 10B OF DD FORM 350 (System or Equipment)

Purpose. The DD Form 350 codes in this Section II have been developed to complement the data in the Material Annex (Weapons Dictionary) of the DOD Programming system, and to facilitate analysis of DOD procurement by major weapon system, equipment or item. Only production items are covered by this coding system; RDTE work is excluded since it is covered by Section I, Part A of this manual. In addition to RDTE, codes in this section are not applicable to Construction, Subsistence, Clothing/Textiles or Petroleum. Codes generally have been assigned to all production items whose annual programmed procurement is \$2,000,000 or more. Accordingly, if an end item or a component identifiable to an end item cannot be identified with a specific code, a request for a code together with the applicable DD Form 350 should be addressed to the appropriate organization specified in ASPR 21-103(b). Submission of the DD Form 350 will not be delayed pending resolution of the inquiry.

Description and Use. The DD Form 350 code, consisting of three alphabetical digits, is shown in the first column of Section II. The first digit identifies one of the following major categories of equipment:

A. Aircraft

E. Weapons

B. Aircraft Engines

F. Ammunition

C. Missiles & Rockets

G. Electronics

D. Vehicles

H. Other Equipment

S. Ships

The second digit identifies a sublivision of the major category, e.g., Fighter Aircraft, and the third digit identifies the specific item, e.g., F-lll.

Normally each system or equipment code shall include all subsystems, components, repair parts, modifications, repairs and related supplies and services (other than RDTE and construction) which are procured specifically for the system or equipment. Exceptions to this rule are those instances where a specific equipment item or a major component has been assigned a separate code, e.g., J-52 Turbojet Aircraft Engines. If a procurement is for components, parts, or services covering more than one system or equipment, but 75% or more of the dollar amount is allocable to a single system or equipment, the code of that system or equipment shall be assigned. Otherwise, multi-system procurements shall not be assigned a specific code.

Each Department shall use only that part of Section II designated for it, e.g., Part A for Army, Part B for Navy, and Part C for Air Force. The arrangement of systems or equipment by major category is as follows:

- 1. Aircraft by design number within each basic mission symbol, e.g., A-4, A-5, A-6, F-4.
 - 2. Aircraft Engines by design number within type of engine.
 - 3. Missiles and Rockets by design number.

(Note: If an aircraft, missile or rocket reported on DD Form 350 does not have a mission symbol or letter prefix listed in the Manual but agrees as to design number, the code applicable to that design number shall be assigned. For example, an RB-52 Aircraft would be assigned the code for B-52. The series symbol for an item is not used; e.g., F-lll is used rather than F-lllA or F-lllB.)

- 4. Air Force Electronics and Communications numerically by system number.
- 5. All Other Categories alphabetically by key word or words and by size of caliber.

If a system or equipment code is not applicable to a DD Form 350 transaction, or if the system or equipment bears a security classification prohibiting unclassified disclosure of the code title in combination with other DD Form 350 items, the code "000" (three zeros) shall be assigned.

DD FORM? 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
	4-000457	CE	ABM SYSTEMS
A	AIRCRAFT	\ \text{VE}	ADM STOTEMS
		CED	SAFEGUARD
AC	CARGO/TRANSPORT	CEI	SPARTAN
/· •		CEL	SPRINT
ACG	C=47 SKYTRAIN		
ACY	C-142	CL	LAUNCHING DEVICES
			GRENADE LAUNCHER 40MM XM648
AH	HELICOPTER	CLC	GRENADE LAUNCHER 40MM XM203
		CLD	LAUNCHER COF XM43
AHA	UH-1 IROQUOIS	CLF	LAUNCHER COF AM73
AHB	H=2 SEASPRITE	CM	MISSILES
AHC	DH=58 KIOWA DH=6A CAYUSE		771031220
AHD	LOH/OH-5/6 PAWNEE	CMA	MIM-14 NIKE HERCULES
AHE	TH-13T INSTRUMENT TRAINER	СМВ	XAGH+22(SS+11) MSL SYS
AHG	OH/TH=13 SIOUX	CMC	MIM-23 HAWK
AHH	AH-56 CHEYENNE	CMD	MGM=29 SERGEANT
LHA	CH-46 SEA KNIGHT	CME	MGM-31 PERSHING
AHK	CH-47 CHINDOK	CMF	MGM=32 ENTAC
AHL	H=51	CMG	MOM=34 FIREBEE
AHO	CH=54 FLYINGCRANE/TARHE	СМН	MQM-40/42 REDHEAD/ROADRUNNER
AHR	TH-55 OSAGE	CMI	NIKE X
AHT	OH-23 RAVEN	CMJ	FIM=43 REDEYE
AHU	UH=19 CHICKASAW	CMK	MGM=51 SHILLELAGH MGM=52 LANCE
AHV	CH-21 SHAWNEE	CML CMM	MQM-57
AHW	AH=1G HUEYCOBRA CH=34 CHOCTAW	CMN	XMIM=72 CHAPARRAL
AHX	CH=37 MOJAVE	CMO	MGM-18 LACROSSE
AHY	NH=41 SENECA	CMP	MGM=21
802	WH 41 OCHEON	СМО	AQM-60 KINGFISHER
ΑD	OBSERVATION	CMR	LIM=49 NIKE ZEUS
		CMS	MGM-71 TOW
ADA	0-1 BIRD DOG	CMT	MQM=61 CARDINAL
		CMU	XM-77 DRAGON
AT	TRAINER	CMV	MIM-3 NIKE AJAX
		CMW	MQM=33
ATE	T-41 MESCALERO	CMX	MQM=58 DVERSEER AQM=38
ATE	2-812A SYNTHETIC INSTRUMENT	CMY	AQM-30
LTA	T-42 COCHISE	CR	ROCKETS
ΑU	UTILITY	Į.	
		CRA	MGR=1 HONEST JOHN MGR=3 LITTLE JOHN
AUA	U=1 OTTER	CRB	XMQR=13
AUB	U-8 SEMINOLE	CRC	35MM XM73
AUC	U=6 BEAVER	CRG	2.75" ROCKET ALL TYPES
AUD	U-10 COURIER U-21 UTE	CRJ	M55 115MM VX ROCKET
AUF	U/RU-9 AERO COMMANDER	CRL	M72 66MM HEAT ROCKET
AV	VTOL/STOL	מ	VEHICLES
AVA	DV=1 MOHAWK		
AVB	CV=2 CARIBOU	DB	VARIOUS
AVC	XV=3		BRIDGE (ARMORED VEH LAUNCH)
AVD	XV=5	DRA	CHASSIS TRNSPTR /AV BRIDGE
AVE	CV-7 BUFFALD	DBC	LAUNCHER THE CHASSIS MOOVAV
AVF	XV=6	DBE	BRIDGE CAMPHIB MOBILE FLOAT
. AVG	XV=8 FLEEP XV=9	DBH	LANDING VEH TRACKED AMPHIB
AVH	XV-11 MARVEL	DBU	COMBAT ENGINEER FT T118 M72
AVI AVL	0=51 DRAGONFLY	DBR	COMMANDO CAR ARMORED V100
~ V L	ANAT BURGONIAL	DRU	RECOVERY VEHICLE (FT) M578
AΨ	RESEARCH SERIES	DBW	ASSAULT GEN SHERIDAN XM551
r , ,*	The second secon	XSC	TRATNER SHERDN WPN SYS XM40
AWC	X=22	DBY	TRAINER SHERDN NPN SYS XM35
	l .	1	CARRIER

erengeneer.

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
DOA	CARGO V548	กะบ	5 TON 6x6 ALL BODY TYPES M39
OCB	CHASSIS CARRIER XM=730	0:1	5 TON 8x8 XH656
230	CHASSIS CARRIER XM=741	5 .P	CARGO 1/2 TON 4X2 PICKUP
DCD	COMMAND POST M577	n R	CARGO 1 TON 4X4 M601
DCE	CARRIER VULCAN SP XM=741	0.5	CARGO 1 1/4 TON 6X6 XM561
DOF	CARRIER FT CHAPARRAL XM730	DET	CARGO 5 TON(TRUCK)
DCG	PERSONNEL CARRIER M113	D: V	CARGO 8 TON 4X4 XM520(GOER)
DCH	PERSONNEL CARRIÉR M114	Ω×Y	CARGO 16 TON 4X4 XM437(GOER)
00.1	CARRIER MORTAR M125A1		
DCM DCD	UTILITY ARCTIC CARRIER XM571 CARRIER MORTAR M106A1	DP.	TRUCK
		OPC	TANK FUEL 2500 GAL XM559
DE	CONSTRUCTION EQUIPMENT	Doe	TANK FUEL 5000 GAL XM438
		ຕະປ	TANK WATER 4000 GAL M149
DEA	CRANE+SHOVEL 20 TON 3/4 C YD	אייור	TRACTOR 10 TON 6X6 H123(TRK)
DEB	CRANE 5 TON 3/8 CU YD	DPN	TRACTOR 221/2 TON 8X8 XM746
DEC	CRANE SHOVEL 12 1/2 TON	DPP	TRACTOR 32000 GVW(TRUCK)
		040	UTILITY 1 1/4 TN M561
DG	LIGHTER	₽PR	UTILITY 1 1/4 TN M705
		nPs	UTILITY 1/4 TON 4X4 M151
DGA	AMPHIBIOUS 5 TON LARC	DPT	UTILITY 1/2 TON 4X4 M274 MUL
DGC	AMPHIBIOUS 15 TON LARC) PU	UTILITY 1 1/4 TON M715
nge	AMPHIBIOUS 60 TON BARC	0.PV	FIRE FIGHTING 500 GPM
DGH	BEACH DISCHARGE (DECK CARGO)	DPW	RRECKER 4X4 M553(GDER)
DI	SEMI-TRAILER	Ε	WEAPONS
DIA	STAKE 12 TON M127 SEMI-TRLR	1	
DIB	CARGO 12 TON M129	En	GUN
DIF	TANK(FUEL SERV)M131 SEMI-TRL	1	
DIG	25 TON LOW BED M172	EBA	7.62MM M60 MACHINE GUN
DIJ	SHOP VAN 6 TON M146	E88	MACHINE GUN M85 50
DIK	VAN RP STORAGE 6 TON XM750	EAC	7.62MM M73 MACHINE GUN
DIL	REFRIG 7 1/2 TON M349A3	ERn	DAVY CROCKETT RECOILLESS
DIN	VAN ELECTRONIC 6 TON M373	EBH	20MM GUN (HS)
DIP	VAN EXPANSIBLE 6 TON M313	I 93	20MM XM167 TOWED
i		Eak	20MM AA GUN (HS)
ן עם	TANKS	EBL	20MM GUN XM163
_		EBM	20MM GUN (VULCAN) M61
DJA	M60 TANK	E8P	M107 GUN SP 175MM
DUC	M48 TANK	_	
DUG	COMBAT M728	£η	HOWITZER
DK	TRACTOR	EDC	8" SP HOWITZER M110
		EDG	105MM LT TOWED HOW M102
DKA	LOW SPEED(FT)DIESEL MEDIUM	EDK	155MM MED SP HOW M109
DKE	UNIVERSAL (FT) W/DOZER		•
ркĴ	INDUSTRIAL (WHEELED) MEDIUM	EF	MORTAR
DL	TRAILER	EFR	81MM M29 ON MOUNT M23
i		EFC	81MM SP MORTAR M125
DLA	CARGO 1/4 TON M416 TRAILER	EFG	107MM SP MORTAR XM106
DLB	CARGO 3/4 TON M101		
DLF	CARGO 1 1/2 TON M105 TRAILER	EH	RIFLE
DLJ	BOLSTER GP 4 TON XM796		
DLM	TANK WATER 400 GAL M149 TRK	EHC	5.56MM RIFLE M16
	A CONTRACTOR OF THE PROPERTY O	EHG	7.62MM RIFLE M14
DM	TRANSPORTER		
	· · · · · · · · · · · · · · · · · · ·	F	AMMUNITION
DMA	HEAVY Eq XM523/524 M123/15		
אס	TRUCK	FA	BOMB
DNA	3/4 TON 4X2	FAB	DEMOLITION M112 1 1/4 LBS
DNA	• • • • • • •	FAC	BOMB 750# GEN PURP M117
DNC	3/4 TON 4X4 ALL BODY TYPES	FAE	DEMOLITION CHARGE PN M118
DND	FORK LIFT 4000/6000 PT RT	FAH	BOMB SEMI AP M59
DNE	FORK LIFT 10000 LB DD PT RT	FAH	DUNG GENT WE AND
PEL	2 1/2 TON 6x6 ALL BODY TYPES		
DNG	2 1/2 ThN 8x8 XM410	l FB I	CARTRIDGE

séréssépeképeké

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
330 0002		FGB	155MM M3 CHARGE GREEN BAG
FBA	30 CAL ALL TYPES	FGC	155MM XM119 CHARGE
FBB	30 CAL BALL		155MM MAA1 WHITE BAG
	30 CAL M1909 BLANK	. FGD	TOOMS WAY CHARGE
FBC	45 CAL M1911 BALL	FGH .	175MM M86 CHARGE
FBD	4.2" HE M329/XM502 CARTRIDGE	FGM	DEMOL KIT PROJ CHARGE M157
FRE	4.24 ME MOZOVAMODE CARCITATION	FGP	8 INCH M2 WHITE BAG
FBF	50 CAL 4 BALL 1 TRACER	FGQ	8 INCH M1 GREEN BAG
FBH	4.2" ILLUM M335 CARTRIDGE	, , , ,	
FHI	4.2" CS XM630		DISPENSER + BOMB
	4 24 SMOKE WP M328 CARTRIDGE	FJ	DISPENSER + BUMB
FRJ	5.56MM ALL TY EXCEPT BLANK	ŀ	2000
FBK	S SANK OF ANY ANGOO	FJE	CBU-3 DISPENSER + BOMB
FAL	5.56MM BLANK XM200	FJJ	CBU=7 DISPENSER + BOMB
FBM	7.62MM ALL TY EXCEPT BLANK	FUN	CRU-13 DISPENSER + BOMB
FBN	7.62MM NATO M82 BLANK		CBU-14 DISPENSER + BOMB
FBP	20MM AP=T XM207 CARTRIDGE	FJD	080-14 010/2/02
	20MM HEI-T XM205 CARTRIDGE	1	
FBS	20MM HE1 M56 CARTRIDGE	l FK	FUZE
FBT	20MM HEI MOO CHRINIDGE	l i	
FRV	20MM ELEC FOR M39/M61 GUN	FKA	FUZE GRENADE MZ19
FBZ	20MM TP TRAINING CARTRIDGE	FKB	IR FUZE
			MECH TIME SUPERQUICK M564
E 0	CARTRIDGE	FMF	
FC	CHUINIOGE	FKJ	MT M565 FUZE
- ·	AANN WHERE BUTTE STAP	FKL	FUSE VT XM429
FCA	40MM XM583 WHITE STAR	FKM	FUSE PD M557
FCB	40MM XM576 MULTIPLE SHOT	FKN	PROX FUSE (ARTY) T368/4541
FCC	40MM HE XM384 CARTRIDGE		PROX FUSE M514
FCD	40MM MAOTAL PRACTICE	FKO	PROX FUSE (MORTAR) XM532
	40MM XM585 WHITE STAR	FKR	PRUX PUSE CHURTHING AMOUNT
FCE	40MM HE M406/XM463 CARTRIDGE	FKS	PROX FUSE M51
FCF	40MM HE M4007 AMTOS CARTATOS	FYU	ARTILLERY FUSES M48A3
FCG	60MM AE M49 CARTRIDGE	FKW	FUSE GRENADE XM224
FCH	60MM M83A3 W/FUSE M65 ILLUM	1 7 7	
FCI	60MM WP M302 SMOKE	1	anEvAnE
	BIMM HE M374 CARTRIDGE	F(_	GRENADE
FCJ	81MM HE ILLUM M301 CARTRIDGE	1	
FCL	81MM SMOKE WP M375 CARTRIDGE	FI.A	HAND FRAG ALL TYPES
FCM	SIMM SMOKE HE MAID CHAIRTONE	FLB	HAND FRAG GRENADE 426
FCP	90MM HEAT M371 CARTRIDGE		HAND OFFENSIVE MK3 W/F
FCO	90MM XM590	FLC	HAND FRAG GRENADE 433
	90MM M3#7	FLD	HAMI PAGG GREAT STORE
FCR	90MM HEAT M431 CARTRIDGE	FLF	HAND M18 COLDRED SMOKE
FCS	90MM TP-T M353 CARTRIDGE	FLH	SMOKE XM19
FD	CARTRIDGE	, Fit	MINES
			M15 MINE W/F M608
FDA	105MM M314A2 W/FUSE ILLUM	FMG	
	105MM MP M60 SMOKE W/FUSE	FRH	M16 MINE
FDB	105MM ANTI-PERS XM494 CTG	FAU	M18 AP MINE
EDC	TOWN HALLENG ANALA	FML	M24 AT MINE
FOD	105MM HC BE M84	FIN	M26 AP MINE
FDF	105MM ANTI-PERS XM546 CTG	' '	
FDH	1 105MM HE M1 CARTRIDGE	50	PROJECTILE
FnI	105MM HE M482/XM548 CTG	FP	11:00001405
	105MM HE M444		84HE M106 PROJECTILE
FRK	105MM HEAT=T M456 CTG	FPB	STILL MICH PROJECTIVE
FOL	TOWN DENIE HADO	FPE	8 HE XM404 PROJECTILE
FDO	105MM APDS M392	FPF	8"HE M424 PROJECTILE
FDP	105MM HEP-T M393 CTG	FPG	37MM M390/446+XM415 PROJ
FDS	105MM SMOKE WP-T M416 CTG		120MM HE M356 PROJ
	105HM TARG PRAC TRA M490 CTG	FP.J	155MM HE M449/XM483 PROJ
FNV	TANDA I WANT I WAS A TON THE PARTY	FPK	100MM HE M447/XE403 FROM
	D-D+D05	FPL	155MM HE RAP X4549/M107 PRE
FE	CARTRIDGE	FPM	155MM ILLUM M485 PROJ
		FPV	155MM GB M121
FEB	106MM APERS XM581 W/FXM592		155MM NP M110 SMOKE H/D FUS
	106MM HEAT M344 CTG	FPO	133MM MARK COLODED CHOSE
FEC	106MM HEP=T M346A1	FPP	155MM M116 COLORED SNOKE
FED	TOOM GETTI MUTUAL	FPG	175MM HE M437 PROJ
FEF	107MM SMOKE WP XM502 CTG	FPR	175MM HE M403/XM484 PROJ
FEI	152MM HEAT MP XM409 CTG	FPS	152MM XM657 PROJ
FEL	152MM PRACTICE XM411 CTG		XM454 PROJ
	152MM SMOKE WP XM410 CTG	FPU	
FEP		FPW	XM474 PROJ
FEG	152MM HE XM657		
FER	152MM CANISTER XM625	G	ELECTRONICS
	165MM HEP M123 CARTRIDGE	1 ~	
FES		GAA	ALARM G-AGENT E49

agapang patas.

D FORM 50 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMEN
GAB	QRC=1 CRATY DOG		411/020-1-1-04000
-		GPQ	AN/GRC=144 RADIO
GAC	AN/USM=140 OSCILLOSCOPE	GPR	AN/GRC=142/122 RADIO
GAD	CABLE ASSEMBLY CX-4566 A/G	GPS	AN/GRC=143 RADIO
GAE	CABLE ASSEMBLY CX=11230()G	GPT	AN/VRC-12 RADIO
GAF	RADIATION SUR METER IM-174		
		GPU	AN/PRC-25 PRC-77 RADIO SET
GAG	MODULATOR+DEMODULATOR MD+515	[GPX	RADIO RELAY SYS LOW 6/12
GAH	ELEC POWER SUPPLY PP=1451/G	GPY	RADIO RELAY SYS MED 12/24
GAL	MULTI SYS TEST EQUIP (MTE)	GPZ	RADIO RELAY SYS HIGH 48/96
GAM	LAND COMB SUPPORT SYSTEM (LCS)	G F Z	MADIO MECAT STO HIGH 40770
GAD	BATTERY TERM EQUIP AN/GSA=77		
-		GV	STARCOM + RELATED ITEMS
GAP	IFF MARK XII GROUND EQUIPMENT		
		GVA	STARCOM(OTHER)
GB	VARIOUS	GVB	COMMUN SYS EUROPE
			DCS TRANSMISSION FACILITIES
con	MCI NON ANTHEOLIE 100 + TEASE	GVC	
GBD	MSL MON AN/MSQ+18/28 + TSQ38	[GVD	AUTODIN
GBE	RANGE FINDER LASER AN/GVS=3	GVE	SATELLITE COMMUNICATIONS
GBF	RANGE FINDER LASER XM23	1	_
GBG	MX7854 UV IMAGE INTENSIFIER	GVF	KOREAN WCS
		GVJ	USAREUR LOG MICROWAVE SYS
GBH	MX7855 UV IMAGE INTENSIFIER	GVK	VINEYARD SYSTEM
GD	COMMUNICATIONS	н	OTHER EQUIPMENT
		7	OTHER ENGINEER!
GDA	COMMUNICATIONS SYS ANJUSC#3		
GDB	TELEGRAPH RELAY AN/MGC=23	HP	NIGHT VISION
GDC	TELETYPEWRITER TAPE AN/GGC3		
GDD	PORTABLE RECORDER AN/GSH=6	Una	CEARCH . TOUR VENON DOOR
GDE	INTERPRETATION FAC AN/TSQ-43	HBA	SEARCH LIGHT XENON DC22
		HBC .	SEARCHLIGHT DC 28V 100 AMP
GDF	RADIO TERMINAL AN/VRC=67	ден	SEARCHLGT GP 30 IN AN/TVS=3
GDG	TA-312/PT FIELD TELEPHONE	HBE	SCOPE STARLIGHT SMALL
GDH	AN/TSQ=71 LND CNTRL CENTRAL		
GDI	AN/TSQ=70 AIR TRAFFIC FAC	HBG	SIGNAL CLUSTER M125A1
		HBH	FLARE AIRCRAFT XM165 MK24
GDM	COMSEC (INCL TSEC/KG/KW/KY)	HBI	FLARE SURFACE M49A1
GDN	DUCC	HBJ	FLASH REDUCER H2 F/155MM
	TIDE DIDEATION SACTER	нвк	SIGHT TRIPOD MTD AN/TVS=4
GG	FIRE DIRECTION SYSTEM	HBL	SIGHT CREW SRVD WPNS AN/TVS:
		HBM	SIGHT MINIATURIZED AN/PVS=3
GGA	AIR DEFENSE AN/TSQ=51	HBN	SIGHT IND SRVD WPNS AN/PVS+
GGC	SMALL AREA AN/GSG=5/6		
GGE	MISSILE MASTER AN/FSG-1 .	HBR	SIGNAL ILLUM GND WS PCHTM12
302	MISSIEE MASIER ANYTSG-1 ,	пр 1	GENERATORS
GK	MULTIPLEXER SET		
CK2	AN/TCC-45 MULTIPLEXER SET	HDA	GE 1.5KW 28V MILITARY DESIG
GKB		HDB	GE 1.KW 60 CYCLE SKID MTD
GKC	AN/TCC=46 MULTIPLEXER SET	HDC I	GE 3KW 28V MILITARY DESIGN
GKF	AN/TCC=53 MULTIPLEXER SET	HDD	GE 3KW 60 CYCLE MIL DESIGN
			GE SKW 60 CYCLE
G.M	RADAR + NAVIGATIONAL AIDS	HDE	GE DAM OU CITCLE
	HANNE A MANICALIONAL WIND	HDF	GE 10 KW 60 CYCLE
		HDG	DE 15 KW 60 CYCLE
GNA	AN/TPQ=28 RADAR SET	НОН	45/60 KW 60 CY DIESEL
GNC	AN/PPS-5 RADAR PORTABLE		
GNE	AN/MPQ=A MORTAR LCTR RADAR	HDI	GENERATING PLNTS TRL MTD GB
		HDK	30KW 60 CYCLE
GNG	AN/TPX=46 (MARK XIFF)		
GNI	AN/TPX=50 (MARK XIFF ATCRBS)	НХ	MISCELLANEOUS
GNR	AN/VPS=2 RADAR SET		
GP .	RADIO	HXB HXH	MASK PROTECTIVE FIELD ABCM17 AMMUNITION BOX M2A1 FIREFIGHTING SET M530
GPA	AN/GRC=50 RADIO	"'^"	. Inc. resiland of second
GPB	AN/GRC-67 RADIO		
GPC	AN/GRC=103 RADIO		
GPE	AN/GRC=106 RADIO		
GPG	AN/GRC=108 RADIO		
GPJ			
	AN/PRC=25 RADIO		
GPK	AN/PRT=4/PRR9 SQUAD RADIO		
GPL !	AN/PRC=62 RADIO	į l	
GPM	AN/TRC=84 RADIO	j 1	
GPN	AN/TSC=26 BASE RADIO		
GPO	AN/TRC=110 RADIO	1	
GPP	AN/TRC=112 RADIO		

iliyaya.

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
000		AUV	H-34 SEAHORSE/SEABAT
		AHX	
	4	AHY	H=37 MOJAVE
Α	AIRCRAFT		
		An	OBSERVATION
8 A	ATTACK	404	0-1 BIRD DOG
AΑ	ATTAVS	ADA	
	4 4 6444-47550	ADB	0=2
AAA	A-1 SKYRAIDER	1	
AAC	A/TA-4 SKYHAWK	AP	PATROL
AAD	RA=5 VIGILANTE		
AAE	A/EA-6 INTRUDER	APA	P=2 NEPTUNE
AAF	A-7 CORSAIR II		
	A/EA-3 SKYWARRIOR	APC	P=3 ORION
AAG	M/CA-3 SKIWANNIUN	APE	P=5 MARLIN
AP	BOMBER	AS	ANTI-SUB
		7.3	
ADT	EB-66 ACFT (DESTROYER)		C O TOLOWED
ARI	EB-00 ACFT CDESTINGUENY	ASA	S=2 TRACKER
		ASC	VSX ACFT REPLACE S-2E
A C	CARGO/TRANSPORT	ASF	S=3 ACFT ANTI-SUB
		1	1
ACB	C-2 GREYHOUND	AT	TRAINER
-	C=3	H	INGINER
ACC			
ACD	C-130 HERCULES	ATA	T=37B
ACF	C=121 WARNING STAR	ATB	T=38 TALDN
ACG	C-47 SKYTRAIN	ATC	T-39 SABRELINER
	C-45 NAVIGATOR		
ACH		ATD	T=28 TRBJAN
ACI	C-54 SKYMASTER	ATG	TA=4 SKYHAWK
ACJ	C-117 SKYTRAIN	I ATH	Tc=4 GULFSTREAM
ACK	C=118 LIFTMASTER	ATI	T=2 BUCKEYE
ACH	C-119 FLYING BOXCAR	ATK	T-29 FLYING CLASSROOM
	C=1 TRADER		
ACO		ATL	T-33 SHOOTING STAR
ACP	C-131 SAMARITAN	ATM	T=34 MENTOR
ACU	C=4 GULFSTREAM	l ATN	T-1 SEA STAR
ACY	C=142	1	
			11471 749
	COPATAL ELECTRONIC INCTI	AU	UTILITY
AE	SPECIAL ELECTRONIC INSTL	1	
		AUA	U=1 OTTER
AEA	E=1 TRACER	AUG	U=6 BEAVER
AEB	E=2 HAWKEYE .	AUH	U-11 AZTEC
AEC	EA-3		
	EA-6B	AUI	U-16 ALBATROSS
AED	LA-OD		
		AV	VTOL/STOL
AF	FIGHTER	1	
			DV=10 COIN (NOW BRONCO)
AFD	F=1 FURY	LVA	
AFB		AVL	XV-6
AFC	F-4 PHANTOM	AVM	0V-12
AFD	F=6 SKYRAY		
AFF	F-8 CRUSADER	AW	RESEARCH SERIES
AFH	F=9 COUGAR	M EI	WEATURAL STREET
	F-10 SKY KNIGHT	1	W 22
AFI		ANC	X=22
AFN	F=111 TFX	ANE	X=25
AFO	F=11 TIGER	ANE	X=26
AFU	F=14	705	
71.0	. • • •	_	ATROPART SHATHER
	UCLECABIEN	В	AIRCRAFT ENGINES
AH	HELICOPTER	1	
AHA	UH+1 IRDQUOIS	BJ	TURBOJET
AHB	UH=2 SEASPRITE	00	, ongoust
	SH-3D SEA KING		l
AHC		BJB	J=52
AHG	H=13 SIOUX	BJC	J-65 W-20
LHA	H=46 SEA KNIGHT		J-60
AHL	H-51	BJE	J-00
- n n L	QH=50 DASH		
ALILE	,, e	BR BR	RECIPROCATING
AHM	S=61R		1
AHN	I U_A3 UHAVTE	I	0-100
	H=43 HUSKIE		
AHN	CH-53 SEA STALLION	BRA	
AHN AHO AHP	CH-53 SEA STALLION	BRB	LR=64
AHN AHD AHP AHQ	CH-53 SEA STALLION H-57 SEARANGER		
AHN AHO AHP AHO AHS	CH-53 SEA STALLION H-57 SEARANGER LTH TRAINER	BRB	LR=64
AHN AHD AHP AHQ	CH-53 SEA STALLION H-57 SEARANGER	BRB	LR=64

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
BSD	TF=30 (F111)	CRG	2.75" ALL TYPES
97	TURBOPROP/TURBO SHAFT	٥	VEHICLES
BTO BTF	T=56 T=58	DB	VARIOUS
С	MISSILES + ROCKETS	DBK	LVTP-7 LVTPX-12 LVTCX-2 LVTC-7
		DBL	LVTRX-2 LVTR-7
CL	LAUNCHING DEVICES	DC	CARRIER
CLD	MISSILE LAUNCHER AERO 5A-1 GRENADE LAUNCHER 40MM M406	DCA	MK-11 ARMRD TROOP CARRIER
CLF	ROCKET LAUNCHER FOR 2.75*	ממ	TRUCK
CLI	ROCKET LAUNCHER LAU+68 ROCKET LAUNCHER LAU+10	DNF	TRUCK CRASH FIRE MB=1
CLL	MK-13 GD MSL LAUNCH	DNH	TRUCK CRASH FIRE MB=5
		DNM	DUMP 5 TON M51A2
CM	MISSILES	DNN	CARGO 2 1/2 TON M35A2C
		DNP	CARGO 1/2 TON 4X2 PICKUP
CMA	RIM=2 TERRIER	DNR	CARGO M705 1 1/4 TN 4X4
CMB	AIM-7 SPARROW	DNS	CARGO 1 1/4 TON M561
CMC	RIM=8 TALOS	DNU	CARGO 5 TON COUMP)
		DNW	CARGO 5 TON M54A2C
CMD	AIM-9 SIDEWINDER	₽ lá M	- Alleg - Folk Herman
CME	ATM/AGM=12 BULLPUP	DP	TRUCK
CMF	UGM-27 POLARIS	l or	inoch
CMG	BOM=34 FIREBEE	222	BETETTY A ZA TON MISS
CMH	MQM-36 TARGET DRONE	DPS	UTILITY 1/4 TON M151
CMI	AGM=37 TARGET DRONE	DPT	UTILITY 1/2 TON M274
CMJ	UUM=44 SUBROC	į.	
CMK	AGM=45 SHRIKE	E	WEAPONS
CML	AIM-54 PHOENIX		
CMM	AGM-62 WALLEYE	· .	
CMN	RIM-66 STANDARD MISSILE(MED)	EB	GUNS
CMO	AGM=78 STANDARD ARM		
CMP	RIM-67 STANDARD MISSILE(EXT)	EBP	M107 GUN 175MM
CMQ	ZUGM=73 POSEIDON	EBQ	5" 54 GUN MOUNT MK42 MOD 9
CMR		EBR	5.54 GUN MOUNT MK42 MOD10
	BMQ-6 REGULUS I	EBT	5.54 GUN MOUNT MK-42 MOD-7
CMS	FIM-43 REDEYE	-61	3,54 0011 110011 1111 12 1140
CMT	RIM-50 TYPHON	Fu.	RIFLE
CMU	RIM-24 TARTER	EH	MILE
CMV	MIM=72 CHAPARRAL	5110	E RANN ATEL E NAA
CMW	RGM/MQM=15 REGULUS II	EHC	5.56MM RIFLE M16
CMX	AGM+53 CONDOR	1 -	4
CMY	QH=50 DASH	F	AMMUNITION
CMZ	CHAFF DECOY WARHEADS		
CN	MISSILES	FA	ВОМВ
CNC	MIM=23 HAWK	FAA	WALLEYE
CND	AQM=38	FAB	ROCKEYE
CNE	MQM=39	FAC	DEMOLITION M117 750 LB
CNF		FAD	MK-76 PRACTICE
	AQM=41 PETREL		MK=104 PRACTICE
CNH	RIM-46 SEA MAULER	FAE	SADEYE MK15
CNK	RIM-55 TYPHON	FAF	LOW DRAG MK83 1000 LB
CNL:	PQM=56	FAG	
CNN	ZRGM=59	FAH	MK115 HIGH EXP BOMB
CNO	ZAGM=63	FAX	CBU-59 CLUSTER BOMB
CNS	MQM=74	FAU	SNAKEYE MK14/81 250#
		FAL	SNAKEYE I MK15/82 500#
CR	ROCKETS	FAM	WETEYE
		FAN	FIREYE MK122
CRA	MGR=1 HONEST JOHN	FAO	MK121 TGT IDENT
CRC	5" ZUNI	FAP	FIRE BOMB MK77
CRD	HEAT 3.5 M29A2	FAR	SKIP BOMB BLU-14
CRE	RUR=4 WEAPON ALPHA	FAV	LOW DRAG MK84 2000 LB
CRF	RUR-5 ASROC	17.	
-		FB	CARTRIDGE

D FORM	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMEN
0000		FPB	8 INCH HE M106
FBA	5./38 CAL CARTRIDGE	FPC	5./54 MK-41 PROJECTILE
FBB	54/36 CAL CARTRIDGE	FPE	B INCH XM 404
FBC	5./54 CAL CARTRIDGE	FPK	155MM HE M449E2
FBF	30 CAL LINKED MAA	FPQ	175MM M437
FBH	4.2 ILLUM M335	1 ,	
FBI	5.56MM BALL	FT	TORPEDO
FBĴ	5.56 BLANK	1	TOWNERS
FBL	5.56MM TRACER	5	MK37 TORPEDO
	7.62MM BALL	FTD	MK44 TORPEDO :
FBN		FTG	MK45 TORPEDO (ASTOR)
FBO	7.62MM LINK	FTH	MK45 TORPEDO LASTON
FC	CARTRIDGE	FTJ	MK46 TORPEDO LT WT ASW MK48 TORPEDO
FCF	40MM M406		FUECTRONICO
FCH	60MM M8BA3	G	ELECTRONICS
		i	
FCJ	81MM HE M374	1	
FCK	60MM HE M49A2	G A	VARIOUS
FCL	81MM M301A1 ILLUM		4 15-
FCN	BIMM SMK WP M370	GAA	SINEWS III
FCT	90MM BEEHIVE XM580	GAB	AN/ULQ-6
		GAC	AN/WLR=5
FD	CARTRIDGE	GAD	AN/UYK-3 MEMORY UNITS
		GAF	AN/USM=247 (VAST)
FDA	105MM ILLUM M314A1	GAI	ALQ-100 ECM
FDB	105MM SMK WP M60	GÂĴ	AN/FLR=11
FDE	105MM HE M1 W/FUSE		AN/ALQ-61 ECM
FDG	105MM HE MI W/F MTSQ	GAK	AN/FLR=15 ECM RECVR SET
FOH	105MM HE MI W/D FUSE	GAL	AN/SLQ-19
	105MM HERAP M548	GAN	ANJUSM-281 OSCILLOSCOPE
FDI	TOSMM HERAP MO40	GAD	
	*********	GAP	AN/SLQ=R1 ECM
FE	CARTRIDGE	GAQ	AN/BLACOVHERSHEDE ANTENNA
		GAR	AN/SLQ=17
FEB	106MM XH581 BEEHIVE	GAS	AN/WLR=6.
FEC	106MM HEAT M344	GAT	AN/SLQ=12 ECM
FED	106MM HEPT M346A1	GAU	AM/4530/ULQ=6A
FEE	120MM HEAT T153	GAV	AN/SLQ-13
		GAW	AN/ULQ-6
FG	CHARGE PROPELLING	GAX	AN/BLA-4
			AN/WLR-1
FGA	155MM HE M107	GAY	AN/SLR=13
FGB	155MM GREEN BAG	GAZ	NN/ SER-13
FGD	155MM MAA1		WARE DUE
FGE	155MM M110 HOW SMK WP	GB	VARIOUS
			AND THE PARTY OF AN
FGH	175MM Ma6	GBA	ANTENNA IMPROV PLAN
FGP	8 INCH M2 WHITE BAG	GBB	AN/ASQ-104 NAVIGATION SYS
		GBC	M=12 (AIMS) IFF
FJ	DISPENSER + BOMB	GBD	AN/UYK-5 ADP SYSTEM
	A-11' A-1 A-10 A-11	GBE	AN/SYQ 2/3/4 NTDS DATA SYS
FJP	CBU-24/29 DISPENSER + BOMB	GEF	RANGE FINDER LASER XM23
FUW	CBU=55 DISPENSER + BOMB	GBH	MK75 MOD3 RANGE FINDER
		GBI	AIGS II
FK	FUSE	GBĴ	AN/USQ-20 NTDS
		GBK	AN/BRD() LF=VHF=DF
FKH	MK-80 ELEC BOMB FUSE	GBL	I TNK II NTDS
FKM	FUSE PD M557	GBM	ANTSQ-18 LANDING CHTRL CH
FKN	FUSE MTSO M564		AN/UYA-4 NTDS
FKR	FUSE VT M532	GBN	AN/TSM-60 TRANS CALIB CMPL
FKT	FUSE VT M513A1	GBP	
1 1 1	I OME TE MUSAUMA	GBR	AN/GYK=3 CV)
E 14	MINE	GBS	AN/TYA=20
FM	MINE	GBT	MK65 ANALOG DIGT CONVERTOR
EHA	MUSO MINE AZO-SUDEACE LATO	GBU	AN/USG-13 TACHO 3
FMC	MK52 MINE A/C=SURFACE LAID	GBV	AN/USM-207
FME	MK55 MINE	GBW	AN/ASQ=105
FMF	MK56 MINE A/C LAID MOORED		
EMA	MK57 MINE SUB LAID MOORED	GD	COMMUNICATIONS
FMG	MLU-10 LAND MINE	1	
FMJ			
	MINE AP M16	600	AN/PCC=1
FMJ		GDB GDC	AN/PCC-1 COMM CENTRAL AN/TGC-37

SECTION II, PART B, NAVY SYSTEM OR EQUIPMENT CODE

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
GCD	AN/VCC=1	G \ V	AN/SPN 10
GDE	CAESAR	GYW	AN/SPN 42
GFF	OMEGA (SHORE)	G√x	AN/SPN 41
GCG	SATCOM	GNY	AN/UPR=2
GDH	TROPOSCATTER SET AN/TRC 97	GNZ	AN/APD=7 RADAR
			WALL OF BUILDING
GDI	COMM CENTRAL AN/TYA-11A	GP	RADIO
GDJ	TADC AN/TYQ=2	9 9	RADIO
GOK	TACC AN/TYO-1		AN CEDN
GDL	TDC AN/TYQ-3	GPA	AN/TRN=28
GDM	VERDIN	GPB	AN/FRA 54
GEN	MK=53 MCD=0	GPC	ANZARN-84 TACAN NAVIG
GC C	AN/UGC=6 TELGRPH/TELTYPE	GPD	AN/URC=9
GPP	AN/UGC=25 TELGRPH/TELTYPE	SPE	AN/GRN-9
GCI୍ଲ	AN/TTC=3 CENT OFF TEL	GPF	AN/ARC-51 RADIO
GDP	SECT	GPG	VERDIN II ZLF-LF RADIO
		G P H	AN/SRC=20
GE	CRYPTOGRAPHIC EQUIPMENT	GPI	AN/NRR=7
		GPJ	AN/PRC+25 TYPE S
GEA	TSEC/HY=9	GPK	AN/FRT=84 TPANSMITTER
GEB	TSEC/KG=14	GPL	AN/PRC=62
GEC	TSEC/KG=22	GPM	AN/MRC=83 RADIO
GED	TSEC/KG=23	GP4:	AN/PRC+90 RADIO
GEE	TSEC/KG=35	GPO.	AN/PRC=75 RADIO SET
GEF	TSEC/KG=36	GPP	AN/PRC=77 RADIO SET
GEG	TSEC/KIT+1A	GPQ	AN/ARN-52 TACAN
GEH	TSEC/KIR=1A	GFR	AN/FRD=10
GEI	TSEC/KW=7	GFS	AN/SRC=27 RADIO
GEJ	TSEC/KY-38	GPT	AN/GRC-125 RADIO SET
GEK	TSEC HYL=3/4	GPU	AN/PRC+63 VEST POCKET
GEL	TSEC/KY-57	3PV	AN/UR9-13
		GP W	AN/URD=4
GEM	TSEC/KY-61		AN/8RD=4
		GPX	
GK	MULTIPLEXER SET	GPY	AN/URD-7
		GPZ	AN/SRN=9
CKE	GF=4473 SDC ARRAY MULTIP SET		
		GT	SONAR
G 8'	RADAR + NAVIGATIONAL AIDS		
		GTA	AN/SQQ=16 MINE SONAR
GMA.	AN/TPQ=28 RADAR SET	STE	A%/E0H-2
GMB	PPQ=27 GRND BASED POS RDR .	STC	CAESAR/SOSUS AN/FQQ=1/2/3/9
GME	AN/ASN-84 INER NAV SYS	GTD	AN/SQS-4 SONAR
GNF	AN/SPS-48V RADAR	GTE	AN/SQG-14 SONAR
GMH	AN/SPS=52 RADAR	GTF	AN/SRS=38 SONAR
G + I	AN/APN=194	GTG	AN/SGS-26 SONAR
GNK	ANZUSP-1 RADAR	GT.	AN/BOR-7 SONAR
GML	AN/UPM-137 RADAR TEST SET	GTI	AN/BRH-4 (SSEP)
G N	RADAR + NAVIGATIONAL AIDS	GTJ	AN/SQR=13 SONAR
		GT*	AN/VGM=74
GNA	AN/APQ=104 RADAR	GTL	AN/200-1 SONAR
GNB	AN/APQ=88	GTN	AN/SOS-23 SCNAR
GAC	AN/APQ-92	STP	TOWED SONAR ARRAY
GND	AN/SPS=33 FIXED ARRAY	GTS	AN/BGS#13
GNE		312	20/040-19
GNE	AN/APQ-103		00000000
	AIR SEARCH AN/SPS=48 RADAR	GU .	SONOBUCY
G N G	AN/SPG=51 RADAR		4. 4000
GMH	AN/FPN+16 PRECISION APPROACH	GUA	AN/SSQ=53
GNI	AN/APG=59 RADAR	gUn.	AN/SSO=15/47(ACTIVE RANGE)
GMJ	AN/TFS=32	GUD	AN/SSQ=1(DIRECTIONAL)
GNK	AN/APQ-112	GUE	AN/SSQ=28/38/41/48(JEZEREL)
GNL	XMTR AN/TPS=34	ĠU4	AN/SSG=23/41/42/46(JULIE)
GNM	AN/APQ=109 RADAR	G11.J	EER CHAPGES MK57/61/64/78/84
GFN	AN/SPA 66	601	AM/SSG=36
GI-C	T/AGM=9 RADAR	GHAI	IAM SK-10 MOD=O SONOBUDY
GNP	T/AGM=10 RADAR		
GNQ	ANZSPS 40	GY	UNNUMBERED SYSTEMS
GNR	AN/SPS 39	0,1	- 1210 SUE VED GIOTORG
GA.S	AN/SPA 25	GYC	OPERATIONAL CONTROL CENTERS
GNT	AN/SPS 49	WYS	DEPOSITIONAL CONTROL CENTERS
GNU	AN/SPS 30	н	OTHER EQUIPMENT
		. 7	IVIDED EVUIPMENT

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	00 F0RM 350 C00E	DESCRIPTION OF SYSTEM/EQUIPMENT
		\$5%	SUBMARINE NUCLEAR#SSN
HB	NIGHT VISION	SE	AMPHIBIOUS WARFARE SHIPS
Hag	MK24 MK45 BRITEYE PCHT FLARE		ASSAULT SHIP AMPHIBIOUS-LPH
HŖF	MK/25 BRIGHTEYE PROHT FLARE	SEC	ASSAULT SHIP AMPHIBIOUS-LHA
		SED	CARGO SHIP ATTACK-AKA
нĎ	GENERATORS	SEG	CARGO SHIP VEHICLE LSA
	A W AA AV TALD	SEH SEJ	DOCK AMPHIB TRANSPORT-LPD
HDE	30 KN 400 CY TRLR	SEI.	FIRE SUPPORT INSHORE-IFS
Hng	1250 KW TURBINE	SEM	FLAGSHIP AMPHIB FORCE-AGC
нрн	750 KW TURBINE	SEP	LANDING SHIP DOCK-LSD
u-	BATTERIES	SEO	LANDING SHIP MEDIUM-LSM
HE	BALICKIES	SER	LANDING SHIP MEDIUM RKT-LSMR
HEA	GUPPY I SUBMARINE	SES	LANDING SHIP TANK-LST
HER	SARGO I-II SUBMARINE	SEI	TRANSPORT ATTACK-APA
TEN	SANGO 1411 SOSMANINE	SFV	TRANSPORT HIGH SPEED-APD
нх	MISCELLANEOUS	SER	TRANSPORT SUBMARINE-APSS
нхс	25/MK 58 LOCATION MARKER	SF	MINE WARFARE SHIPS
HXF	MK-II SINS INERTIAL INSTR		A STATE OF THE PROPERTY OF THE
		SFR	MINE CTMS SUPPORT SHIP-MCS
S	SHIPS	SFE	MINEHUNTER AUXILARY-MHA
		SFF	MINEHUNTER COSTL NON-MAG-MHC
	·	SFH	MINELAYER AUXILARY-MMA MINELAYER COASTAL-MMC
SA	BATTLESHIPS + CRUISERS	SFI	MINELAYER DESTROYER DM
		SFJ SFK	MINELAYER FLEET-MMF
SAR	BATTLESHIP	SFI?	MINESWEEPER AUXILARY-MSA
SAF	CRUISER GUIDED MISSILE-CG	SFN	MASWEEPER COSTL NON-MAG-MSC
SAH	CRUISER GD HSL NUCLEAR - CGH	SFD	MINESHEEPER COASTAL-MSCO
SAJ	CRUISER HEAVY=CA	SFP	MINESHEEPER FLEET-MSF
SAL	CRUISER HVY GUIDED MSL=CAG CRUISER LIGHT ANTI-ACFT=CLAA	SFO	MMSHEEPFR OCEAN NON-MAG-MSO
SAN Sap	CRUISER LIGHT GD MISSILE-CLG	SER	MINESWEEPER SPECIAL=MSS
· SB	AIRCRAFT CARRIERS	se	PATROL SHIPS
SBC	CARRIER ANTI-SUB SUPT-CVS	SGA	ESCORT (180 FT) PCE
SBF	CARRIER ATTACK-CVA-19	SGR	ESCORT SHIP 1006/1021 CLASS
SPG	CARRIER ATTACK-CVA-41	SGC	ESCORT SHIP DE 1033 CLASS
SBH	CARRIER AIRCRAFT-CVA-59	Son	ESCORT SHIP 1037/1040 CLASS
SBI	CARRIER AIRCRAFT=CVA=63	SGE	ESCORT SHIP DE 1052 CLASS
SBK	CARRIER AIRCRAFT=CVA=67	SGF	ESCORT SHIP GD MSL=DEG
SBri	CARRIER ACFT NUCLEAR=CVAN=65	SGG	ESCORT SHIP RADAR PICKET-DER
580	CARRIER ACFT NUCLEAR-CVAN	5 G 4	ESCORT VES DON DE-1078-1097
		SGI	ESCORT PESCUE (180 FT)-PCER
SC	DESTROYERS	SGK	PATROL BOAT ASSNLT SUPPORT
		SGL.	PATROL AIR CSHN VEHICLE-PACV
SCR	DESTROYER DD-963 CLASS	564	PATROL BOAT FAST-PTF PATROL CFT COSTL FAST-PCF
Scc	DESTROYER DO-FRAM 0/2	SGN	PATROL ESCORT-PF
SCD	DESTROYER DD=FRAM=1	SGA	PATROL GUNBOAT-PG
SCF	DESTROYER DD=931 CLASS	SGP	PATROL GUMBOAT HYDROFOIL-PGH
SCH	DESTROYER GD MSL DDG=2 CLASS	\$60	PATROL BOAT RIVER PBR
SCI	DESTROYER DE 1101 DESTROYER GD MSL MODULE=DXG	\$ 6 4 \$ 6 5	SUBMARINE CHASER (173 FT) PC
SCJ	DESTROYER MODULE=DX	SGT	SUB CHASER HYDROFOIL-PCH
SCL	DESTROYER RADAR PICKET-DDR	SGU	SUB CHASER (136 FT)=PCS
SCH	FRIGATE DL	SGV	SUBMARINE CHASER (110 FT) SC
SCS	FRIGATE GD MSL-DLG	207	
SCT	FRIGATE GD MSL NUCLEAR DXGN FRIGATE GD MSL NUCLEAR-DLGN	Sн	COMMAND SHIP
SD	SUBMARINES	SHC SHE	COMMAND SHIP=CC CHND SHIP TACTICAL FLEET=AGF
SDD	SUBMARINE SS-WW-II	SX	AUXILARY SHIPS
SDF SDH	SUBMARINE SS GUPPY III SUBMARINE SS MODERNIZED	SIR	ADV AVIATION BASED SHIP-AVE
	SUBMARINE GUIDED MISSILE-SSG	Sin	AMMUNITION SHIP-AE
SDJ	SUBMARTINE GOIDED MISSILE-550	010	AVIATION SUPPLY SHIP-AVS

of topicities state

DD FORM 350 000E	DESCRIPTION OF SYSTEM/EQUIPMENT	0D F337 350 000E	DESCRIPTION OF SYSTEM/EQUIPMENT
		SYE	TENDER SEAPLANE SMALL-AVP
SII	BARRACKS SHIP SELF=PROP=APB	S' F	TENDER SUBMARINE (FBN) AS
SIX	RPR BRING + MESSNG BRG YRBNL	1	TENDER SUR (NON=FBM)=AS
SIL	CARGO SHIP-AK	SIG	
SI	CARGO SHIP + ACFT FERRY-AKV	S V ,I	TRAMSPORT-AP
	CARGO SHIP DOCK-AKO	\$3 K	TRANSPORT AUXILARY ACET-AVT
SIN		881	TRANSPORT COASTAL SMALL-APC
SIS	CARGO SHIP LIGHT-AKL	SYD	TUG AUXILARY OCEAN#ATA
SIP	CARGO SHIP MET-AKN	5.5	TUG BOEAN FLEET-ATF
SIS	COMM RLY SHIP (MAJOR) = AGMR	5.0	TUG SALVAGE ATS
SIV	DEGAUSSING SHIP#ADG	1	TUG HARBOR LGE YTB
S I *	DISTILLING SHIP=AW	SAR SAS	TUG SALVAGE ATS
8 J	AUXILARY SHIPS		
SUC	GUIDED MISSILE SHIP-AVM		
SJE	HOSPITAL SHIP-AH		
SJH	ICEBREAKER=AGB		
SJJ	INSTRMNTH MSL RNG-AGM-9/10	1 1	
5 J K	INSTRMMTN MSL RNG-AGM-13		
	INSTRMNTH MSL RNG-AGM-19		
SUL	INSTR TRK FBM TAGM+22		
5.114	LAUNCH SHIP SATELLITE AGSL		
SUC	LOG SHIP FAST DEPLOYMENT FOL		· ·
SUO	1	1	
SUS	MISCELLANEOUS AG		
زازS	MET LAYING SHIP-AN		
5.1%	OILER-AD		
SJX	GILER REPLENISHMENT-AOR		
SK	AUXILARY SHIPS		
SKB	RADAR PICKET SHIP=AGR		
	REPAIR SHIP=AR		
SKD	REPAIR SHIP AIRCRAFT-ARV		
SKE			
SKE	REPAIR SHIP AIRCRAFT-ARVA		
SKG	REPR SHP ACFT (ENGINE)+ARVE		
SKH	REPR SHP ACFT (HELCPTR) ARVH	1 1	
SKI	REPAIR SHIP BATTLE DMG-ARB		
SKĴ	REPR + CABLE LAYING SHIP-ARC		
SKK	REPR SHIP INT COMB ENG-ARG	1	
	REPR SHP LANDING CRAFT-ARL	1 1	
SXL	RESCUE SHIP SUBMARINE ASR.		
SKN	RSCH SHP OCEANOGRAPHIC-AGOR		
SXP	RSCH SHP UCEANUGRAPHIO AGON	1	
SKS	RSCH SHP OCEAN ENGR NUCLR-NS	1	
SKR	RSCH SHP ENVIRONMENTAL AGER	1	
SKS	RESEARCH SHIP ESCORT-AGDE		
SKT	RSCH SHP HYDROFOIL-AGEH		
Skil	RESEARCH SHP TECHNICAL - AGTR		
SL	AUXILARY SHIPS		
SLC	SALVAGE SHIP=ARS		
SLD	SALVG LIFT SHIP=ARSD=AHLC		
SLE	SALVAGE CRAFT TENDER-ARST		
	SHIP STORE #AF		
SLG	SHIP STORE COMBAT-AFS		
SLH	CUID CTORE TECHE-AVE		
SLI	SHIP STORES ISSUE-AKS		
STK	SUBMARINE AUXILARY-AGSS(ASW)		
SLL	SUBMARINE AUXILARY-AGSS(R+D)		
SLN	SUPPORT SHIP COMBAT FAST-AGE		
SLO	SUPPORT SHIP HYDROFOIL AGHS		
SLG	SURVEYING SHIP SMALL-AGS		
SLR	SURVEYING SHIP MEDIUM-AGS		
SLS	SURVEYING SHIP LARGE=AGS		
	SURVEYING SHIP COASTAL-AGSC		
SLT Slw	TANKER GASOLINE-ADG		
SN	AUXILARY SHIPS		
Syc	TENDER DESTROYER-AD		
SMD	TENDER SEAPLANE-AV		
	I ICHUEN SCRICONE OF	1	

with the second

SECTION II, PART C, AIR FORCE SYSTEM OR EQUIPMENT CODE

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	00 FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
		AFP	F-80 SHOOTING STAR
	AIRCRAFT	AFQ	F-84 THUNDERSTREAK
A	AIRCKAFI	AFR	F=86 SARRE
	·		F=89 SCORPION
		AFS	
Ад	ATTACK	AFT	F-102 DELTA DAGGER
AAA	A=1 SKYRAIDER	ДЫ	HELICOPTER
AAF	A=7 CORSAIR II		
AAG	A/EA=3 SKYWARRIOR	АНА .	UH-1 IROQUBIS
AAH	A-26 INVADER	AHC	H=3 SEA KING
AAI	A=37	AHG	H=13-SIOUX
		LHA	H=46 SEA KNIGHT
AB	BOMBER	VinK.	CH-47 CHINDOK
T (3	50.1821	A 141	HH=53 SUPER JULLY
404	B-26 INVADER	AHO	H=43 HUSKIE
ABA			
ABB	B-45 TORNADO	- A H ()	H-19 CHICKASAW
ARC	B=52 STRATO FORTRESS	AHV	H=21 WORKHORSE
ABD	B=47 STRATOJET	AHX	CH+34 CHOCTAN
ABE .	B=57 CANBERRA	447	H=41 SENECA
ABF	B-58 HUSTLER		
ABG	B=50 SUPER FORTRESS	40	OBSERVATION
ABI	B-66 DESTROYER		
ABM	B-70 VALKYRIE	ADA	0-1 BIRD DOG
		AGB	0-2
AC	CARGO/TRANSPORT		
		AR	RECONNAISSANCE
ACA	C-5 GALAXY		
ACB	C=7 CARIBON	ARA	SR-71
ACC	CX=3	ARE	RF=40
	C=130 HERCULES	AME	AP TWO
ACD		* *	ANTINCID
ACE	CX=2	AS	ANTI-SUB
ACF	C-121 CONSTELLATION		S O TOLOUTO
ACG	C-47 SKYTRAIN	ASA	S=2 TRACKER
ACH	C=45 EXPEDITOR		
ACI	C-54 SKYMASTER	AT	TRAINER
ACJ	C-117 SKYTRAIN		
ACK	C=118 LIFTMASTER	ATA	T=37
ACL	C-97 STRATO FREIGHTER	413	T-38 TALON
ACM	C-119 FLYING BOXCAR	ATC	T=39 SABRELINER
ACN	C-124 GLOBEMASTER	ATE	T-41 MESCALERO
ACO	C-46 COMMANDO	ATK	T-29 FLYING CLASSROOM
ACP	C-131 SAMARITAN	ATL	T-33 SHOOTING STAR
ACQ	C=133 CARGOMASTER	ATA	T=34 MENTOR
	C-135 STRATOLIFTER	ATO	T-28 TROJAN
ACR	C=141 STARLIFTER	411	1-EO INDOMA
ACS			UTTI TTV
ACT	C=123 PROVIDER	A ';	UTILITY
ACIJ	C-9 NIGHTINGALE		H 4 OTTER
ACV	C-137 STRATOLINER	Δ': Δ	U-1 OTTER
ACW	C=140 JET STAR	AUC	U-17 SKYWAGON
ACX	C=X KING AIR TYPE (C10A)	AUD	U-10 COURTER
ACY	C-142	40G	U=6 BEAVER
ACZ	C-8	A to T	U=16 ALBATROSS
		A:2J	J=2
AD	CARGO/TRANSPORT	AllK	U=3
		AUL	U=4 AERD COMMANDER
ADA	C=6	Ally	U ≠ 5
14		ATIN	J=7
AF	FIGHTER	Airg	U-18 NAVION
W.L.	1 11 11	AUP	U-19 SENTINEL
A F -	F=5 FREEDOM FIGHTER		U=20
AFA		AUG	
AFC	F-4 PHANTOM II	AJR	U=21
AFE	F=12	At; S	U ≈ 22
AFF	F15		W=2: 40 T21
AFG	F=100 SUPER SABRE	A V	VTOL/STOL
AFJ	F-101 V00000		
AFK	F=104 STARFIGHTER	AVE	C=7 CARIBOU
AFL	F-105 THUNDERCHIEF	LVA	DV-10 LARA (NOW BROWCO)
AFY	F-106 DELTA DART	AVK	V=4 HUMMINGBIRD
			-

Section of the

SECTION II, PART C, AIR FORCE SYSTEM OR EQUIPMENT CODE

SEC SONE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
350 CODE			1 40 mg 75115
		CHR	LIM=49 NIKE ZEUS AGM=69 SRAM(SHT RG ATTK MSL)
A 5.0	RESEARCH SERIES	CMS	AGMENT SKAMUSHI NO ATTA HOLE
AM	AEDERAON SENTE-	CMT	PROGRAM 437
ALIA	X=15	CMU	LGM-30 MINUTEMAN
AWA	X=21	CHV	AGM-80 VIPER
A 113	X=22	CHH	MGM=1 MATADOR
A C		CMX	MQM-39
A Y D	X=24	CHY	XAGM=79
AHE	X=25	CMZ	XAQM-81
В	AIRCRAFT ENGINES		WEGGT ES
		CN	MISSILES
	TUPODIÉT	CNC	ZAIM-82
87	TURBOJET	CNF	ZAGM=86
	1.40		
BJG	J=69	CR	ROCKETS
ВЈН	J-57	- "	
BJI	J=75	CRA	AIR=2 GENIE
BJJ	J=79	CRB	RCU=1 DECOY
BJL	J=85		MB-1
		CRC	
BR	RECIPROCATING	CRD	66MM HEAT
1571		CRE	PWN=5 (PROBE)
BRA	0/TV0=435	CRF	PWN=8 (PROBE)
	V0=540	CRG	2.75" ROCKET ALL TYPES
BRC		CRH	PWN=6 KITTY
BRD	R=1830	CRY	PWN=7 ROOSTER
BRE	R=3350		MER=6
BRF	R-4360	CRJ CRK	ADR=8
BS .	TURBOFAN	DN	TRUCKS
	7==23		
BSG	TF=33	DNA	CRASH P=2
BSJ	TF=39 (C5A)	BND	CRASH P=4
			A/C LOADER 40K
ВТ	TURBOPROP/TURBOSHAFT-	DNC	1 TON 4X2 PANEL
		DNH	CARGO 2 1/2 TON 6X6 M+35
BTA	T=50	DNN	CARGU 2 1/2 IUN DAG MYSS
ВТВ	1=53	DNP	1/2 TON 4X2 PICKUP
	T=55	DNX	10 TON 6X4 TRACTOR
BTC			
870	T=56	F	AMMUNITION
BTF	T-58	' .	
втк	T=64	İ	
С	MISSILES + ROCKETS	FA	BOMB
		FAA	WALLEYE AGM=62/A
	LAUNCUING BEUTCES	FÃB	ROCKEYE II
CL	LAUNCHING DEVICES	FAC	DEMOLITTON MILT 750 LB
1		FAD	ANTI-PAM 500 LB BLU-23/32
CLB	LAUNCHER LAU-3A	1	750 LB M=36
CLE	LAUNCHER LAU-59A	FAE	SADEYE W/BOMBLET CBU-24
- 20		FAF	ANTI-PAM 250 LB BLU-10
СМ	MISSILES	FAI	
C M	MINOREHO	FAJ	MK-81 250 LB
	CONTHON AS ATLAS	FAK	ANTI-PAM 750 LB BLU-1
CMA	CGM/HGM=16 ATLAS	FAL	MK=82 500 LB
CMB	AIM-7 SPARROW	FAO	SMOKE PWP 100 LB BOMB
CMC	H/LGM 25 TITAN	FAG	ADD-253/R CANISTER W/BLU-3/B
CMD	AIM=9 SIDEWINDER		MIA4 CLUSTER FRAGMENTATION
CME	AGM=12 BULLPUP	FAR	ADU-272/B CANISTER W/BLU-26
CMF	AIM-10 BOMARC	FAS	AUUTZIZ/B VANTOILN NYDEOTZ
CMG	BQM=34 FIREBEE	FAT	BDU-33/B PRACTICE
		FAU	BDU-39B/TX-61 PRACTICE
CMH	MGM=13 MACE	FAV	MK=84 2000 LB
CMI	PGM=19 JUPITER	FAW	BLU=31/B
	ADM-20 QUAIL	FAX	B1 11=34
CMJ	AGM=45 SHRIKE		MIAZ CLUSTER FRAGMENTATION
CMJ		FAY	MINE VEGGIAN NOVE
CMY.	AGM-28 HOUND DOG		1 BIII-27/S FIRE HUMB
CML CML		FAZ	BLU-27/B FIRE BOMB
CWF CWF CWP	AGM=48 SKYBOLT		
CMJ CMK CML CMM CMN	AGM-48 SKYBOLT AGM-65 MAVERICK	FAZ FB	BLU=27/B FIRE BUMB CARTRIDGE
CWF CWF CWP	AGM=48 SKYBOLT		

age of apprecia

SECTION II, PART C, AIR FORCE SYSTEM OR EQUIPMENT CODE

	00 FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	00 56RM 350 000E	DESCRIPTION OF SYSTEM/EQUIPMENT
	FSF FRI	38 CALIBER 5.56MM BALL (AD-71)	GHA	AN/ASD-1 ARBNE ELECT SUB-SYS
	Fav	7.62HM A164/165 20HM HEI (M210)	G/	RADAR + NAVIGATIONAL AIDS
1	FBS	20MM COMBAT ROUNDS		AN 44 DA - E T
- 1	FBU		GNA	AN/APA-57
	FBZ	20MM TRAINING	Gi√R	AN/APA=74
			G \ C	AN/APA=92
	FC	CARTRIDGE	G⇔n	AN/FSS=7 RADAR SURV CENTRAL
			STE	AN/APQ=119
	FCD	40MM M407A1	GHE	AN/APN=145
	FCL	81MM M301	GKG	AN/GPS=6
- 1	, 0 2		G ∃ H	AWADS FOR C=130
	FE	CARTRIDGE	,	AN/APR=36/37
	r E	Unit 12 au	G⇔ I	APR 25/26 RADAR
		ENGINE STARTER MXU-4/A	GNK	AN/FPS=100 RADAR SET
- 1	FET		GNL	
	FEU	IMPULSE MLU=16/B	GNW	AN/SPF+95 441+A
- 1			G≅Đ	AN/FPS=89
	FJ	DISPENSER + BOMB	G√P	AN/APQ=102 RADAR SYS
			G-11)	AN/UPQ=3
	FJC	CBU=2A DISPENSER + BOMB		
	FJE	CBU-3 DISPENSER + BOMB	GP	RADIO
	FJG	CBU-22 DISPENSER + BOMB	35	
-		CBU-25 DISPENSER + BOMB	1	AN/ARC-34
1	FJH		GoA	
	FJI	CBU-30 DISPENSER + BOMB	GPB	AN/ARC-63
	FJJ	CBU=7 DISPENSER + BOMB	GPC	AN/ARC=84
	FJK	CBU-12 DISPENSER + BOMB	GPD	AN/ARC=88
	FJM	CBU () TFDM DISP + BOMB	GPH	AN/ARN=92 LORAN D
	FJO	CBU-14 DISPENSER + BOMB		
	FJP	CBU-24/29 DISPENSER + BOMB	GW	NUMBERED SYSTEMS
	FJa	CBU=34/42 DISPENSER + BOMB	3.5	Nondarian Branch
	FJS	CBU=38 DISPENSER + BOMB	2111	407L TACTICAL AIR CONTROL SY
		CBU-46 DISPENSER + BOMB	GNA	412L AIR WEAPONS CONTROL SYS
	FJT		GHR	412E AIR WEAFUNG CONTROL STO
	FJU	CBU=52 DISPENSER + BOMB	GHC	416L/M CONT AIR DEF CTRL
	FJV	CBU-54 DISPENSER + BOMB	GNO	404L TRAFF CNTRL + LAND SYS
	FJW	CBU=58 DISPENSER + BOMB	G∵F	425L NORAD COC
			GNF	416P SEEK DAWN SYSTEM
	FK	FUSE	GHG	431L TRACALS INCL AN/FPH=47
	,		G⊮H	433L WEATHER SYSTEM
	FKA	ELECTRIC FMU=78 SET	GAI	440L FWD SCATTER OTH RAD
	FKC	FMU-56 AIRBURST	GH J	458L EUR WIDEBND TRANSMEN
	FKD	FMU-57 AIRBURST		465L SAC CONTROL SYSTEM
		FMU-26/8 MULTI-PURPOSE	GPK	466L ELECTROMAGNETIC INTEL S
	FKE		G № 1_	418L RYUKYU AIR DEFENSE SYS
	FKG	FMU=30 FUSE	G RM	418L RYUKYU AIR DEPENSE SIS
	FKH	FMU-35/B LONG DELAY	G % 1	410L AREA SURV CHTRL SYS
	FKI	FMU=54/B RETARDING	G., G	411L AWACS
	FKL	FMU=72 LONG DELAY	Gho	473L USAF COMMAND CONTROL SY
	FKP	M904 NOSE	GWQ	474L BMEWS
	FKO	M905 TAIL	GRR	413L DEW LINE
			GHS	4351 APRILID RNG INSTR ACFT
	FM	MINE	GHT.	4811 SAC POST ATTK CMD CNTRL
	. , "		Gฟูป	482L EMS EMERG MISSION SUPPT
	Fun	SUU=13(DRAGONTOOTH)MINE		439L SEA COASTAL CABLE COMM
	FMR	DISPENSER + MINE CBU-28	G K, ∧	484L SOFT TALK SECURE VOICE
	FMS	DISPENSER + MINE COURS	GMW	ASAL DEL HACH BACTETE CONVIN
	EMT	DISPENSER + MINE CBU-34	G⊮X	484N HET WASH PACIFIC COMMUN
	FHU	DISPENSER + MINE CBU=33 ATLM	GщY	486L DEEP SEA EUROPEAN-MEDIT
	FMV	DISP + MINE CBU() TFDM	GWZ	487L SLFCS SURVIVABLE LOW FR
	G	ELECTRONICS	GX	NUMBERED SYSTEMS
				1401 00075
	GAK	AN/ALQ=87 ECM PDD	GXA	469L CORTS
	GAN	AN/USQ+28	GXB	490L AUTOVON DCS AUTOMATIC V
	GAR	AN/ALR=31 ELEC COUNTERMEASURE	GXC	474N SLBM DETECTION SYS
			GXD	492L US STRICOM COMMAND CONT
	GE	CRYPTOGRAPIC EQUIPMENT	GXE	4031 VOCOM SECURE VOICE SWIT
	7 -		GXF	ADAL FROS EMERG RKT COMM SYS
	0==	TSEC/KG=34	GXG	495L USAF GROUND-AIR SYSTEM
	GEE			496L SPADATS SPACETRACK
	GEI	TSEC/KW=7	GXH	477L NUDETS
	1	DARAR A MAMPAATTONAL ATRO	GXI	483L DIGITAL COMM SYS
	GM	RADAR + NAVIGATIONAL AIDS	, GXJ	403F DIGITAL GOME OLO

হারীর শীর্ষাপ্রভাগর

SECTION II, PART C, AIR FORCE SYSTEM OR EQUIPMENT CODE

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
GXK GXL GXM GXV GXP	487M SPECIAL PURP COMM SYS 488L GREEN PINE 489L NORTHERN AREA CMND SYS 497L ADS AUTO DIG SWITCH SYS 689AQ TAC SAT COM
GY	UNNUMBERED SYSTEMS
GYA GYB GYF GYM	AF INT COM CTRL SYS IDHS INTELLIGENCE DATA HANDL AIRCOM SPACECOM DSSCS DEF SPEC SECUR COM SYS OTHER EQUIPMENT
Нв	NIGHT VISION
нвс	PARACHUTE FLARE MK45/LUU=28
нх	MISCELLANEOUS
HXA	463L AIR CARGO MATERIALS HAN

SECTION III - CODING FOR ITEM 10C OF DD FORM 350 (DD CLAIMANT PROGRAM NUMBER)

A DDCP number designates a grouping of supplies, construction or other services. One of the following code numbers shall be entered in Item 10C of each DD Form 350 in accordance with definitions provided in this Section III.

Code	Program Title
A-lA A-lB A-lC	Airframes and Related Assemblies and Spares Aircraft Engines and Related Spares and Parts Other Aircraft Equipment and Supplies Not Included in A-lA and A-lB
A-2	Missile and Space Systems
A-3	Ships
A-4A A-4B A-5 A-6 A-7	Combat Vehicles Non-Combat Vehicles Weapons Ammunition Electronics and Communications Equipment
A-8A A-8B A-8C A-9 B-1	Petroleum Other Fuels and Lubricants Separately Procured Containers and Handling Equipment Textiles, Clothing and Equipage Building Supplies
B-2 B-3 B-9 C-2	Subsistence Transportation Equipment (Railway) Production Equipment Construction
C-9A C-9B C-9C C-9D C-9E	Construction Equipment Medical and Dental Supplies and Equipment Photographic Equipment and Supplies Materials Handling Equipment All Others Not Identifiable to Any Other Procurement Program Services

www.bruckerest

The former Program C-3 (Maintenance, Repair and Operating Supplies) has been discontinued. All items formerly shown under this Program are to be included in Program C9E.

A procurement program selected on the basis of the use of the supplies or work purchased, shall include all items pertaining to the following when planned use is known at the time of purchase:

- 1. Crating, packaging materials, and dunnage
- 2. Conversion, maintenance, and repair, including:
 - a. Materials
 - b. Services (performed by contractors)
 - c. Operating supplies
 - d. Components and repair parts
- 3. Related training equipment and devices (including technical manuals and publications)
- 4. Related research and development and preproduction materials and equipment. An exception, however, is the construction of research and development facilities which are included in program C-2.

rojet elegiptoplogise se

When the planned use is not known -- items pertaining to the supplies and services listed above shall be identified with program C9E, or S1, as appropriate.

A-1 AIRCRAFT PROGRAM

This program consists of three subprograms: (a) Airframes and Related Assemblies and Spares; (b) Aircraft Engines and Related Spares and Spare Parts; and (c) Other Aircraft Equipment and Supplies not included in subprograms (a) and (b).

(a) Airframes and Related Assemblies	and Spares.	Drogram in solich
Includes Complete aircraft (procured as such, i.e.—helicopters, excluding GFE). Airframe assemblies and spares, such		
as tail assemblies, wing assemblies, landing gears, etc.	Production facilities	C-2.
Special jigs, dies, and fixtures to be used only in the fabrication of a specific air frame model (including variations		

(b) Aircraft Engines and Related Spares and Spare Parts.

Maintenance tools peculiar to the air-

thereof).

craft.

Includes	Excludes	Program in which exclusions are included
Aircraft engines and parts. Assist takeoff other than droppable units.	Aircraft engines incorporated in aircraft procured as complete aircraft.	A-1a.
Aircraft jet engines and parts used, without major modification, on guided	Assist takeoff (ATO), droppable units only.	A-6.
missiles.	General purpose production	B-9.
Special jigs, dies, and fixtures to be used only in the fabrication of a specific model of aircraft engine, including inspection gages.	equipment. Production facilities	_ C-2.
Maintenance tools peculiar to the engine.		

(c) Other Aircraft Equipment and Supplies Not Included in Subprograms (a) and (b).			
Includes	Excludes	Program in which exclusions are included	
Aircraft instruments and parts (except	GFE electronics and communi-	A-7.	
electronic equipment for communica-	cations equipment.	A 5	
tion, fire control, and radar). Elec-	GFE weapons		
trical equipment, such as, generators, inverters, starters, alternators, etc.	GFE fire control, bomb sights, and related electromechanical devices.		
Aircraft propellers and hubs	Aircraft weapons	A-5.	
Mobile training units	Photographic equipment	C-9.	
Flight simulators	Airborne accessories not an oper-		
Ground handling equipment peculiar to a specific model of aircraft. Other accessories and parts readily identifiable for aircraft use, such as	ational part of the aircraft, such as life rafts, oxygen masks, parachutes, fire ex- tinguishers, etc.	· .	
gun turrets, bomb racks and releases, rocket launchers, fuel tanks, droppable aircraft tanks, tires and tubes, control wires, servo and other control mechanisms, etc.	Organizational equipment, such as general ground or deck handling equipment, ships, hangar and airfield equipment.	•	

A-2 MISSILES AND SPACE SYSTEMS PROGRAM

Program in which exclusions are included

A-7

Generally.

A-9 or C-9.

Includes

Missiles and space systems All missile and space systems parts and related equipment procured from prime Contractors except items excluded.

CFE electronic equipment for missiles and space systems. Booster cases for missiles. Ground handling and launching equipment peculiar to a specific model of missile or space system. Target drones.

Special jigs, dies, and fixtures which can be used only in producing specific types of missiles and space systems, including inspection gages.

A-lb. GFE aircraft jet engines used, without major modification, on missiles or space systems.

Excludes

GFE electronic equipment

A-6 or A-8 Fuels

A-3 SHIPS PROGRAM

Includes Construction of vessels of all types. Total cost of services, civilian labor, and ship parts used in conversion, repair, overhaul, and modernization, whether done by private Contractors or in Government shipyards. Ship parts (except those excluded). Ship armor not procured with, or as a part of, weapons.

Aircraft catapults and arresting gear. Assault boats.

Floating cranes, floating drydocks, and bridge erection boats.

Production equipment procured as a part of and mounted on floating equipment. Tracked amphibious vehicles, such as LVT's.

Shipborne deperming and degaussing equipment.

Special jigs, dies, and fixtures, which can be used only in specific shipbuilding operations, including inspection gages.

Excludes

Program in which exclusions are included Guns, rocket launchers, torpedo A-5. tubes, depth charge projectors, and other weapons.

Fire control equipment_____ A-5. GFE electronic equipment, e.g., A-7. communications, fire control,

radar, etc. Ship equipage and housekeeping supplies, such as brooms, soap, paint, grease, light bulbs, mess and galley utensils, cleaning rags; office supplies, clothing and other personnel items; recreation equipment and supplies, and similar types of items which are not usually produced as ship parts.

Pontoons (including propelling B-1. units).

Fabric or rubber life rafts_____ A-9. GFE production equipment____ B-9.

A-4 TANK-AUTOMOTIVE PROGRAM

This program consists of two subprograms: (a) Combat Vehicles and (b) Noncombat Vehicles.

(a) Combat vehicles.

Includes	Excludes	Program in which exclusions are included
Tanks.	Weapons	
Self-propelled gun motor carriages.	Fire control equipment	A-5.
Other combat vehicles.	GFE electronic equipment, e.g.,	, A-7.
Combat vehicle parts.	communication, fire control,	,
Modification, whether done in private	etc.	
or in Government production facili- ties.	Tracked amphibious vehicles such as LVT's.	, A-3.
Special jigs, dies, and fixtures which can	Production facilities	C-2.
be used only in producing a specific combat vehicle model.	General purpose production equipment.	В-9.

A-4 TANK-AUTOMOTIVE PROGRAM-Continued

(b) Noncombat vehicles.		Program in which exclusions are included
Includes	Exclude:	
Trucks, ambulances, passenger cars,	Weapons	A-5.
buses, motorcycles, and other motor- ized vehicles, including wheeled am-	GFE electronic equipment, e.g., communication, fire control,	
phibious vehicles (except vehicles iden-	radar, etc.	
tifiable to the construction equipment	Fire control equipment	A-5
portion of the Miscellaneous Equip-	Warehouse, airfield, and indus-	· C-9
ment Program C-9).	trial tractors.	
Power-driven trucks, decontaminating.	GFE repair, production, and	
Bicycles.	service equipment mounted or	1
Trailers and semitrailers.	noncombat vehicles.	

on noncombat vehicles.

Other accessories and parts readily identifiable for noncombat vehicle use, such as tires, spark plugs, batteries,

Repair, maintenance, and other special purpose noncombat vehicles. Prime, Contractor-furnished repair, rebuild, production and service equipment procured as a part of and mounted

etc.

Modification whether done in private or
in Government production facilities

(kits). Truck tractors.

Special jigs, dies and fixtures which can be used only in producing a specific noncombat vehicle model, including inspection gages.

A_5 WEAPONS PROGRAM

A-5 WEA	PONS PROGRAM	m
Includes Small arms, automatic weapons, mor-		Program in which exclusions are included A-3.
tars, artillery, guns, rocket and grenade launchers, and pyrotechnic	Shipborne deperming and de- gaussing equipment.	A-3.
projectors, including those mounted on vehicles, ships, and aircraft.	Rocket launchers readily iden- tifiable for aircraft use and	A-1 or A-2.
Flame throwers.	launching equipment peculiar	
Smoke generators (land).	to a specific model of guided	
Torpedo tubes.	missile.	
Harbor protection nets.	Electronic fire control equipment	
Depth charge projectors.	such as MK56, MK63, T33,	
Wholly optical, electrical, or mechanical	MK101, MK102, etc.	
fire control equipment, including bin-		
oculars, bomb sights, other optical		
equipment, stop watches and fire con-		
trol mounts.		
Nonelectronic portions of electronic fire		
control equipment if separately pro-		
cured and if procurement and require- ment data are separately maintained.		
Special jigs, dies, and fixtures which can		
be used only in producing specific		
types of weapons, including inspection		
gages.		
Deperming and degaussing equipment		
(Range Station).		

A-6 AMMUNITION PROGRAM

Includes	Excludes	Program in which exclusions are included
Ammunition, rockets, bombs, mines, grenades, torpedoes, depth charges,	Commercial type petroleum products.	A-8.
demolition material, and pyrotech-	VT Fuzes	A-7.
nics.	Booster cases for guided missiles_	A-2.
ATO units (droppable units only) and fuel for ATO units.	Nondroppable propulsion devices installed in aircraft.	A-1.
Rocket and guided missile fuel.	Droppable aircraft tanks	A-1c.
Machine gun links.		
Ammunition parts.		"
Chemicals used in bombs, flame throwers, smoke generators, and ammunition.		
Special jigs, dies, and fixtures which are used in producing a specific type of ammunition, including inspection gages.		

A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM

Includes	Excludes	Program in which exclusions are included
Electromagnetic radiating and non-	X-ray apparatus	C-9.
radiating equipment, except that ra- diating in the visible spectrum, includ- ing: Radio equipment including uses	Nonelectrical communication equipment such as pigeons and flags.	A-9 and C-9.
for telegraph, telephone, teletype,	Blinker lights and flash lights	C-9.
facsimile, television and IFF signals.	Telephone poles	B-1
Radar equipment.	Tool repair kits, pole climbing	C-9.
Electronic and electro-mechanical computers.	equipment, plows, earth augers and other tools.	
Radiation aids to aircraft control and	Photographic equipment	C-9.
navigation, including control of guided missiles.	Nonelectronic meteorological equipment such as thermometers, barometers, etc.	C-9.
Radiation aids to fire control bombing, armament, and related electro- mechanical types (not otherwise	Shelters, carts, winches, rope, boards, maps, tables, stakes, air conditioners, etc.	
covered). Radiation countermeasures, including electronic deception and electronic jamming. Radiac. Infrared.	Wholly optical, electrical or mechanical fire control equipment, including binoculars, bomb sights, other optical equipment, stop watches and fire control mounts.	A-5.
Meteorological.	Nonelectric portions of electronic	A _ 5
Sonar equipment. Magnetic amplifier and detection equipment. Equipment used for transmission or	fire control equipment if sepa- rately procured and if procure- ment and requirements data are separately maintained.	A-0.
reception of intelligence by wires, cables, or coaxial cable, including recorders, reproducers, telegraph, telephone, teletype, facsimile, television, interphone, public address, and telemetering.	and separately manitamed.	

A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM-Con.

Includes

Excludes

Program in which exclusions are included

Equipment which is used for the detection of noise and interference in the radio frequency spectrum.

Radiation and reradiation equipment related to the preceding items.

Equipment which is ancillary to the preceding items such as antennas, connectors, dynamotors, headsets, microphones, radomes, servoamplifiers, test equipment, wave-guides, cooling, heating and pressurizing equipment.

VT fuzes.

Guided bombs, such as Tarzon and Razon.

Special jigs, dies, and fixtures which can be used only in producing specific types of electronics and communication equipment, including inspection

Electronic fire control equipment such as MK 56, MK 63, T33, MK 101, MK 102, etc.

Sniperscope.

A-8 FUELS AND LUBRICANTS PROGRAM

This program consists of three subprograms: (a) Petroleum Products; (b) Other Fuels and Lubricants; (c) Separately Procured Containers.

(a) Petroleum.

Includes

Residual fuel oils.

Lubricating oils.

Aviation gasolines.

Motor gasolines.

Kerosene.

Distillate fuels.

Insulating transformer oils.

Fog oil.

Greases.

Jet fuels.

Asphalts and road oils.

Liquefied petroleum gas.

Solvents and naphthas.

Containers, when provided by the supplier, in which petroleum products are delivered to the Government.

Chemicals which are used directly in the production of petroleum and petroleum products as well as chemicals used in the processing of petroleum and petroleum products which will be consumed or converted into byproducts in the course of processing.

Excludes

Program in which exclusions are included

A-8b. Other fuels and lubricants____

Separately procured containers

for petroleum and petroleum

products.

Petroleum handling equipment. A-8c.

A-8 FUELS AND LUBRICANTS PROGRAM-Continued

(b) Other Fuels and Lubricants.

Program in which exclusions are included Includes Excludes Coal and coke. Fuel for ATO Manufactured gas. Natural gas. Other nonpetroleum fuel and lubricants. Containers, when provided by the suppliers, in which other fuels and lubricants are delivered to the Government.

(c) Separately Procured Containers and Handling Equipment.

Includes Separately procured containers spe- Fuel cells_____ cifically intended for use with petroleum and petroleum products noted in A-8a such as can, inflammable liquid, steel 5-gallon and drum inflammable liquid, steel, 16-gage, 55-gallon.

Drum cleaning machines, portable petroleum pumps, skid tanks, and petroleum dispensing nozzles.

Excludes

Program in which exclusions are included

-

A-9 TEXTILES, CLOTHING AND EQUIPAGE PROGRAM (TEXTILES)

Includes All clothing and leather products. All textiles and textile products such as tenting, paulins, bags, towels, bedding, canvas cots, packs, etc. Tents, etc. Flags and accessories.	Metal containers of more than 1 qt. capacity.	
Athletic equipment. Gas masks (including carrier). Items which are generally issued to the individual for his own use such as toilet articles, entrenching tools, eating and drinking utensils, etc. (but excluding weapons, ammuni-	General housekeeping equipment such as cooking and heating equipment, refrigeration and air conditioning equipment, garbage cans, furniture, etc. Office, depot, and warehouse sup-	C-9.
tion, medical, engineer, and other technical items). Oxygen masks, parachutes, and drop kits. Life belts and jackets. Dust respirators. Rubber or fabric life rafts. Shoe lasts.	plies and equipment. Fire extinguishers Steel, 16-gage, 55-gallon Separately procured containers specifically intended for use with petroleum and petroleum products such as can, inflam- mable liquid, steel, 5-gallon and drum inflammable liquid.	C-9.

B-1 BUILDING SUPPLIES

Includes	Excludes	Program in which exclusions are included
Military type bridging (including pon-	Construction machinery, such as	C-9a
toon bridges). Landing mats. Barbed wire and metal posts Pipe, and storage tanks for pipeline	tractors, power shovels, etc. Hand tools Portable heating, refrigerating, and ventilating equipment.	C-9E
projects.	Bridge erection boats	A-3.

Prefabricated buildings.

Construction supplies including telephone poles, piling,
railway track and ties,
lumber, cement, bricks,
hardware, millwork, etc.
Heating, refrigerating, plumbing, and
lighting fixtures and other electrical
equipment to be incorporated as an
integral part of structures.

Pontoon and pontoon propelling units. Insulated wire and cable, except communication wire.

B-2 SUBSISTENCE PROGRAM.

again ang an<mark>ag ag</mark> ag ara-

D D DOBBIETH OF THE STATE OF				
Includes All food and beverage products for human use, including operational type rations. Materials used for care and preservation of subsistence supplies. Drums, cans, and other containers and packaging materials, required for the delivery of food and beverage products. Chemicals which are used directly in the production of food and food products as well as chemicals used in the processing of food and food products which will be consumed or converted into byproducts in the course of processing. Forage for animals.	Excludes Water can, 5 gallon			

B-3 TRANSPORTATION EQUIPMENT PROGRAM

Includes		Excludes			Program in which exclusions are included
Railway rolling stock and parts.	Railway	track, ties,	and	acces-	B-1
Railway cranes and parts.	sories.				
Railway tools.					
Railway signal equipment.					
Maintenance of way equipment.			<u> </u>		

B-9 PRODUCTION EQUIPMENT

This program consists of Production Equipment to be used by Government-Owned Facilities, and by Privately-Owned Facilities.

Program in which

Includes	Excludes exclu	sions are included
Machine tools and other general pur- pose cutting, forming, shaping, grinding, abrading, measuring, joining, testing, heating or treating, production equipment to	Materials handling equip- ment such as conveyor systems installed in warehouses or other nonproduction facilities.	c-9a
be used in production facilities. Rehabilitation and modernization costs and parts (but not routine	Portable conveyors, fork lift trucks, industrial tractors and trailers, stackers, etc.	C - 9d
maintenance) for above production equipment. Heavy duty materials handling equipment not incorpor- ated as an integral part of the industrial facility such as over-	Nonmechanical processing equip- ment and incorporated as an integral and permanent part of an industrial facility, such as processing vats, etc.	C-2
head traveling cranes, shipyard cranes, etc. Production equipment used for repair and maintenance if such equipment is not	Special jigs, dies, and fixture which can be used only in producing a specific model of a military item.	s Applicable program
procured as a part of and mounted on floating equipment or vehicles.	Handtools Heavy duty materials handling equipment incorporated as an integral part of the industria facility such as overhead traveling cranes, shipyard cranes, etc.	C-9e C-2

C-2 DEPARTMENT OF DEFENSE CONSTRUCTION PROGRAM

This program consists of all construction, alteration, rehabilitation, or conversion of military industrial and nonindustrial installations, facilities, or portions thereof. It comprises all of the above facilities financed in whole or in part from appropriated funds. All machinery and equipment (except production equipment) organic to the facility and installed as part of the construction project for the facility will be included. Also includes ground improvement and installation of utilities.

		Program in which
Includes	Excludes	exclusions are included

Construction of new industrial facil- Production equipment installed ities and expansion, major alter- in construction projects. ation or conversion of existing industrial facilities, which are Government-financed and will become Government-owned, including both Government-operated and contractor- operated facilities

C-2 DEPARTMENT OF DEFENSE CONSTRUCTION PROGRAM - Continued

Includes

Training, operational, housing and support facilities or any other facilities necessary for the military forces. Installed equipment organic to the facility will be included.

Construction of military nonindustrial facilities financed under Public Works Appropriations (MCA, PW-N, and ACEP-AF).

Construction of military nonindustrial facilities financed from appropriations other than Public Works Appropriations.

Military housing projects constructed under Title VIII of the National Housing Act.

Air and Army National Guard facilities to be constructed partially or entirely from Federal funds.

Building equipment such as elevators, fire protection systems, electrical power systems, or other equipment organic to a facility, and installation materials therefor.

Excludes

Program in which exclusions are included

Leavenner eer in 1996.

Land and departmental overhead services.
Construction equipment and machinery.
Facilities constructed entirely from State funds and for which the title will be vested in the State.

C-9a

C-9 MISCELLANEOUS PROGRAM

This program consists of five subprograms: (a) Construction Equipment; (b) Medical and Dental Supplies and Equipment; (c) Photographic Equipment and Supplies; (d) Material Handling Equipment; (e) All Others not Identifiable to any Other Procurement Program.

(a) Construction Equipment.		
Includes	Excludes	Program in which exclusions are included
Power shovels, mobile cranes, bull-	Dump trucks	A-4.
dozers, concrete mixers, ditching ma-	Engineering, drafting and map-	C-9e.
chines, road and airfield construction,	ping instruments.	
and maintenance machinery earth- moving trailers, and similar construc- tion equipment.	Generator sets	C-9e or other applicable program.
Pneumatic drills, welding equipment, paint sprayers, air compressors, and	Photographic and Reproduction equipment.	C-9c.
pumps of the type used for construc-	Water storage, distribution, and purification equipment for	
Commercial construction type tractors.	field use.	
Power saws.	Tractors of a type not usually	
Earth augers and well drilling machines.	used for construction, such as artillery prime movers, ware-	
	house tractors, etc. Refrigeration and air condition-	C-9e.
	ing equipment.	0 06.
(b) Medical and Dental Supplies and		
Includes	Excludes	Program in which exclusions are included
Medical and dental supplies and equip-		
ment such as drugs, chemicals, biologi-	Bedding	A-9.
ment such as drugs, chemicals, biologicals, surgical dressings, instruments,	Bedding Pajamas and robes	A-9. A-9.
ment such as drugs, chemicals, biologi- cals, surgical dressings, instruments, hospital and dental furniture and	Bedding Pajamas and robes	A-9. A-9.
ment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film,	Bedding Pajamas and robes	A-9. A-9.
ment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc.	BeddingPajamas and robes Towels	A-9. A-9.
ment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup	Bedding Pajamas and robes Towels plies.	A-9. A-9. A-9. Program in which
ment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup Includes	Bedding Pajamas and robes Towels plies. Excludes	A-9. A-9. A-9. Program in which exclusions are included
ment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup Includes Cameras. Film.	Bedding Pajamas and robes Towels plies.	A-9. A-9. A-9. Program in which exclusions are included
ment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup Includes Cameras.	Bedding Pajamas and robes Towels plies. Excludes	A-9. A-9. A-9. Program in which exclusions are included
ment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup Includes Cameras. Film. Photographic projecting, developing, copying and related equipment.	Bedding Pajamas and robes Towels plies. Excludes X-ray Cameras and film	A-9. A-9. A-9. Program in which exclusions are included
ment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup Includes Cameras. Film. Photographic projecting, developing, copying and related equipment. (d) Materials Handling Equipment.	Bedding Pajamas and robes Towels plies. Excludes X-ray Cameras and film	A-9. A-9. Program in which exclusions are included C-9b. Program in which exclusions are included

Between the

C-9 MISCELLANEOUS PROGRAM-Continued

(e) All Others Not Identifiable to Any Other Procurement Program.

Includes

Excludes

Program in which exclusions are included

J. 1844 1 - 382 1

Housekeeping supplies such as insecticides, toilet paper, candles, soap, etc. Heating, refrigerating, plumbing and lighting fixtures, other electrical equipment, furniture and cooking equipment, except equipment incorporated as an integral part of a building or structure.

Office supplies and equipment.

Nonelectronic meteorological equipment. Animals.

Mortuary and grave registration supplies and equipment.

Training and educational supplies and equipment not included in other programs.

Laundry and dry cleaning equipment.

Mess equipment.

Water storage, distribution and purification equipment f/field use.

Field, combat, and troop equipment including water can (5 gal.), heaters (immersion and tent), field range, cooking outfit (one burner), field stove.

Maintenance, repair and operating supply items.

S-1 SERVICES PROGRAM

This program consists of all services which cannot be identified to any other procurement program.

Includes	Excludes	Program in which exclusions are included
Technical representative services.	Maintenance or repair of building.	C-2
Operation of Government facility. Basic research.	Architect engineer	C-2
Medical services. Lease or rental of machinery or	services Construction	C-2
equipment.	Research & development	Appropriate supply
Utility services (electrical, gas, telephone, water, steam).	where end product is known.	program
Custodial, janitorial services.	Maintenance, repair or	Appropriate supply program
Training, education, tuition services.	or rebuild of equipment	• brogram
Photographic services.		
Mapping services.		
Printing services.		
Publication services.		

Funeral Services.

3222 C 2007 C